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PROFESSIONAL PAPERS

INDIAN ENGINEERING.

[SECOND SERIES,]

MAJOR A. M BRANDREIH, R.E.,

No. XXXI.—JANUARY, 1879,

EDITOR'S NOTICE.

I MUCH regret the scanty proportions of this Number, due of course to the falling off in the number of articles contributed, and hope that my drawer may be soon replenished, that the full quantity of matter may be made up to Subscribers in the next Number.

It would be a great pity if the Series came to an end, and I take this opportunity of calling on all old Subscribers and many new ones to step in to the resoue.

At the request of Captain Wilberforce Clarke, R.E., I have to draw attention to the fact that the conclusion in his Article No. CCLXXII., that the effect of brakes was greatest when the wheels were skidded, was the result of data furnished in the Report of the Royal Commissioners on Railway Accidents for 1877; but that now the more recent and exhaustive experiments, the results of which were recorded by Captain Galton, in a paper read before the Institution of Mechanical Engineers at Paris in June last, of course outweigh the former ones, and it appears that the popular notion of the retaiding effect of brakes being greater when the wheels are just on the point of being skidded, than when they are actually skidded is correct.

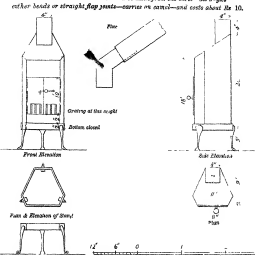
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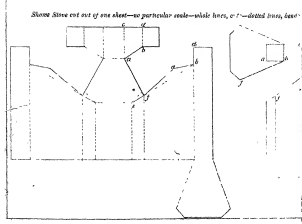
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CAMP STOVE

MADE OF LIGHT SHEET-IRON.

Warranted not to smoke-can all be made from one sheet-all angles





No. CCLXXXVII.

CANNING COLLEGE, LUCKNOW.

By J. A. WILLMORE, Esq., C.E., Exec. Engineer.

THE Canning College, so named in honour of the late Lord Canning, was built at the expense of the Taluqdars of Oudh as a place of education for their sons and for the sons of other high class natives

The foundation stone was laid on the 13th November 1867, by Sir John Lawrence, the then Governoi-General, the usual coins &c were placed in the stone which is situated under the floor of the tower on the west side of front portico. The design first accepted in 1866 was subsequently rejected and fresh designs invited, the design ultimately accepted and carried out was prepared by Tika Ram, Head Diaftsman in the office of the Engineer-in-Chief, Rajputana State Railway, and was published with the proposed Specification in No. 22 of Vol. V. of the Roorkee Professional Papeus on Indian Engineering for October 1876

The architectural features of that design have been adhered to, but owing to the designer not having supplied detailed working drawings, and from other causes, very many alterations have been made in the construction, as the following short description of the finished building will show.

the accommodation provided consists of an Examination Hall 95' × 45', (the arginal length having been reduced by 5 feet to allow of the east end wall being thickened to act as an efficient abutment to the elliptical portion of the arched roof,) a Library 51½' × 29', and two rooms 24½' × 28½' for the Principal and office; on the east of the Examination Hall, there are two rooms 22½' × 24½' for Native Professors and Graduates,

and two rooms $23' \times 24\frac{3'}{4}'$ one for European Professors, the other for a class room, on the noth side of the central corridor, there are seven class rooms, two $29\frac{3'}{4} \times 35\frac{1}{2}'$, one $29' 1'' \times 35\frac{1}{2}'$, and foun $25' 5\frac{1}{4}' \times 35\frac{1}{2}'$. there are also two corner rooms $11' \times 11'$, and two $13' \times 13'$, and two small octagonal rooms in the front towers

Ground was first broken in October 1876, and the work entirely completed in November 1878

The soil on which the building stands was found to consist of some two feet of rubbish, the remains of the former old buildings, and below that of sand, the foundations throughten the building are carried down to a depth of 8 feet, the lower 7 feet consists of concrete composed of 65 parts of brick ballast, 21 parts of surkhi and 14 parts of kankar lime, the lime for this and the whole of the work being burnt on the spot, the concrete after being thoroughly mixed on a platform was spread in 6 inch layers and rammed with ordinary iron rammers till quite hard. The upper one foot is of 1st class blockwork, this and the brickwork throughout the building, except in inner cross walls, where 2nd class bricks were used, is of 1st class bricks set in English bond, in mortar composed of equal parts of fresh kankar lime and surkhi.

The plinth is $4\frac{1}{2}$ feet high, and inverts are given under the arches of the Examination Hall to equalize the pressure on the foundations, this provision was not made in the design. On the top of plinth a damp course of asphalte $\frac{2}{3}$ -inch thick was laid.

The superstructure, which with the exceptions hereafter mentioned, is entirely of brickwork, was carried up evenly throughout the whole building and kept thoroughly wet until completed.

The roofs of upper and lower verandahs and corridors are not made as in original design, but consist of segmental arches of 9 feet span and 2½ feet versine, the span of arch is made less than width of verandah by bringing the arch forward on to the cornice, the arches are 9 inches thick, and the spandrels up to level of extrados are filled in with concrete composed as for foundations, the thrust of the arch is taken by wrought-iron bars each 3" × §" tied together at 8 feet intervals by botts 1 inch diameter.

The roofs of Library and all rooms, except Examination Hall and turrets, are of brick arches turned between girdens, the arches are $4\frac{1}{2}$ inches thick at crown, and 9 inches at the haunches, the spandrels up to level of tops of girders are filled in with concrete composed as for foundations,

and the whole of the outer roofs are covered with a layer of terrace having a good slope outwards, the finished thickness of terrace averages 4½ mohes, and is composed of 4 parts blick ballast and coarse suikh and 1 of fresh lime, these materials were thoroughly mixed and spread on the roof to the required thickness, then beaten till quite hard, a layer of fine mortar mixed with gur was then given, and the whole surface finished off by being well rubbed over with castor-oil.

The girders for these roofs are entirely of wrought-iron, and were made on the spot For the Library and three largest class rooms they are 2 feet deep with webs $\frac{1}{4}$ -inch thick and flanges of double $4'' \times 4'' \times \frac{3}{8}'''$ L-irons; for other rooms they are 2 feet deep with webs $\frac{1}{4}$ -inch thick and flanges of double $3'' \times 3'' \times \frac{3}{4}'''$ L-irons, for small porches they are 15 inches deep with $\frac{1}{4}$ -inch webs and flanges of double $2'' \times 2'' \times \frac{3}{4}'''$ L-irons, the girders are designed so that the load on them induces a strain on the flanges of less than 5 tons per square inch of effective section, where necessary to withstand the thrust of end arches as in porches, &c., bars were built into the walls and secured to the nearest girder by iron bolts. The girders, bolts and all iron-work received two coats of paint before being fixed in position.

The Library roof in original design was arched, and caused a very unsightly projection in the line of front parapet. The alteration from a single arch, to arches between girders, while improving the appearance of the front elevation, necessitated some provision for lighting in place of the end circular lights: this is given by a sky-light 213' x 6' placed in the centre of the Library roof. To take the thrust of the roof arches at the ends of the space left for sky-light, strut girders are given between the four centre main girders with webs 1-mch thick and flanges on one side only of 4" × 4" × 3" L-iron, these are rivetted to main girders by L-irons 31" × 31" × 3" Round the top of the rectangular space thus formed and bolted to the top flanges of girders is a sill of sal wood 8" x 4" into which the uprights of sky-light are fixed, the sides and ends of sky-light have glazed sashes working on pivots The roof, which is curved, is covered with 1-inch planks tongued and grooved and painted with three coats of oil paint, and over this corrugated iron No. 18 BWG carried well out over ends and sides. The inside of sky-light and wells formed by main and strut guiders are painted a dead white, and a very good light has been secured

The 100f of Examination Hall, which in original design is a segmental

aich with elliptical ribs, has been made elliptical throughout, the span of plain portion being 45 feet and of ribs $43\frac{1}{2}$ feet, these latter are disposed in pairs immediately over Counthian pilasters. The east end of roof which is elliptical in plan is domed to meet the straight portion. The whole of the arching springs at a height of $31\frac{1}{2}$ feet above floor level, and has a versine of 15 feet. The thickness of plain pointons of roof is $14\frac{1}{2}$ inches at crown, increased to $22\frac{1}{2}$ inches at haunches , where the ribs occur these dimensions are increased by 9 inches

The arch was built on a Hindustani centre supported by pillars of brick-in-mud placed about 8 feet apart, the exterior of centre was worked roughly to shape and finished with lime mortar, the true shape being obtained by use of templets made for the purpose, the arch was built in lengths of 15 feet, so that each joint comes between a pair of ribs. The whole roof was built and keyed in 15 days, being completed on the 23rd June 1878, there was some little delay in getting the backing up to the required height, and the centering was not wholly struck until the 1st August. Levels taken at 10 feet intervals along the top of arch just after keying up and after centres were wholly struck, showed the maximum settlement to be 0.1 foot and minimum 0.05 foot, the mean being $\frac{1}{16}$ -inch. In the straight portion of the roof the thrust is taken by $\frac{4''}{3} \times \frac{4''}{3} \times \frac{3''}{3}$ L-irons placed 6 feet above springing and connected by the-roofs $\frac{1}{3}$ -inch diameter placed $\frac{7}{2}$ feet apart. The spandrels are filled with concrete as for foundations, and a 3 inch layer of terrace is given over the whole.

The floors throughout the building are of Mirzapore stone slabs $2'\times2'\times2''$ set in 2 inches of lime mortar over brick rubbish carefully rammed.

The central rectangular and corner turrets have Mirzapore stone pillars and lintels, the arches between the pillars are cut in 4-inch stones which are let 2 inches into both pillars and lintels; the joints are set in fine line mortar, and the lintel stones are held firmly together by iron cramps run in with sulphur, the pillar bases and caps are secured by vertical iron dowels also run in with sulphur. The roofs and work above lintels is entirely of 1st class brickwork, in rectangular turret the roof is a semi-circular arch 14 inches thick, and the corner turrets are domed thrust bands of $4'' \times \frac{8}{8}''$ iron being built in at a height of $2\frac{1}{2}$ feet above springing, round these corner turrets there are projecting balconies supported on stone brackets 2 inches thick, these brackets project 4 feet

and are built 2 feet into the wall; there is no weight on the portion built in except the stone flagging, so to prevent any chance of tilting an iron rod \(\frac{3}{2}\)-inch diameter was passed through them all at the centre of their depth, and at a distance of 1\(\frac{1}{2}\) feet in from the face of the wall, this rod is embedded in brickwork which comes up flush with the tops of the brackets.

The two small turrets in front and the four minarets are entirely in 1st class brick work.

The steps are of brickwork with treads of Mirzapore stone 2 inches thick. The projecting windows in front coiner towers are carried by brick corbels, and a capping sill of stone 6 inches thick cut to the shape of the window on the outside and carried through so as to be flush with inside face of wall

The whole building inside and out, except the interior of Examination Hall, is plastered with a thin coat of sand plaster, composed of 1 part stone lime, 1 part kankar lime, and 2 parts clean Goomtee sand, ground together in a mortar-mill and laid on in the usual manner, all mouldings and ornamental work were executed in brickwork as closely as possible to the finished shape so as to reduce the thickness of plaster to a minimum.

The exterior of the building and interior of end and back verandahs and porches are left of the natural colour of the plaster, the ornamental work having a ground of pale neutral tint, the class and other rooms except Examination Hall, are coloured light blue, the roofs and cornices being white; the central corildor, lower front verandah and both upper 'Verandahs are entirely white, so as to throw as much light as possible into the Examination Hall, which receives its light through them.

The Examination Hall is plastered throughout with white plaster polished to imitate marble, the rough coat is composed of equal parts of surkin and fresh kankar lime, this is covered with a thin coat composed of white lime and powdered Jubbulpore soap-stone worked in and rubbed up to a fine polish.

The upper verandahs are reached by two spiral stair-cases formed in the east end wall of Examination Hall, they are 9 feet diameter with a newal 1½ feet diameter, giving a clear width of step of 8 feet 9 inches, centre width of tread is 1 foot 2½ inches, and rise 8 inches, the steps and rises are of Mirzapoie stone, the former 4 inches thick with a moulded nosing, the latter 2 inches; the south stair-case is continued up to the roof

of Examination Hall, its outlet being covered by an arched roof which is carried up spirally from a point $1\frac{1}{2}$ feet below roof level, the stair-case door opens on to the roof behind the turret on the east side of front portico, which hides it from the front, while it is hidden from the east by the parapet which at this point is $4\frac{1}{2}$ feet high.

The doors and windows throughout the building are of teak, fixed in teak chowkuts, these latter are not built into the walls, but fitted accurately to the openings in the brickwork and secured by screws to dove-tailed bricks of sal wood, which were after being soaked in tar built into the walls, in addition to the glazed or panel doors, all outer doorways are fitted with teak venetians

The arches in room over front porch, and also the front doors of upper front verandah, are fitted with ornamental cast-iron railings with teak top and bottom rails.

Ventilation is provided in Examination Hall by holes left at the soffit of the arch between each pair of ribs, it is provided in a similar manner for the long verandahs and corndors, and in rooms by openings in the ends of roof arches, which are carried up the end walls, all openings are covered by suitable caps to prevent the entrance of rain.

Polished brass finals are given to turnets, minarets and the projecting windows of corner towers

From the foregoing description it will be seen that the main alteration made from the designer's specification is, that there is now no woodwork in the whole building except the doors, chowkuts, and library sky-light, and these in no way affect the stability of the building, the durability of which is only limited by the life of the inon and bricks used; these were of the best kinds procurable, and every care was taken and everything that suggested itself during the construction of the work done to ensure the greatest strength and durability.

. The general effect of the exterior is very poor. The style, as the designer stated, is in harmony with the surrounding buildings of the Kaiser Bagh, but these Feiguson long ago condemned in the strongest terms as "corrupt and degraded," and apart from the design the building is situated almost immediately in front of the Tomb of Nawab Saadut Ali Khan and close to that of his Begum Mooished Zadi, and these two lofty buildings, the platforms of which are higher than the floor of the College, in such close proximity to it, have the effect of dwarfing its dimensions and

rendering it insignificant, this was foreseen, but unfortunately the foundation stone had been laid and the Taluqdars objected to any other site

The total cost of the building was Rs. 1,73,299, or Rs. 5 per square foot of plinth area, the details of the cost are given in the abstract attached.

The building was formally opened on the 15th November 1878, by Sir George Couper, Bart, Lieut-Governor of the N.-W. Provinces and Chief Commissioner of Oudh, having been almost exactly two years in construction.

ABSTRACT.

Quantity	Iten	ı .		Rate.	Per	Amount,
						RS.
c ft			j	-		
125,396	Earthwork			8/-	% c. ft	876
45,119				2/8		113
174,752	Earth filling,			31-	,,,	524
30,046	Dismantling old brickw	ork,			% "	800
97,720	Concrete in foundation,			10/-	70 33	15,635
9.896			: 1	12/-	"	1,188
11.197	Pakka brickwork in for	indations.	!	24/-	"	2,687
37,317		nth.	1	24]-	",	8,956
1,608	" " inv	erts		26/-	"	418
Mds.	" "	,		,	"	
5	Hoop iron for bonding			15/-	Md.	75
s. ft						
^ 8,658	Asphalte	,.	1	10/-	olo s ft	865
°C. It	• /		- 1	'	,-	
109,727	1st class brackwork in s	uperstructu	re,	24/	" c. ft	26,334
20,689	2nd ,, ,,	- **	٠	21/-	" "	4,334
177	1st , disc	nantled and	rebuilt,	11/8	,,	20
6,689	Arch brickwork,			26/-	"	1,739
1,134	,, ,, 2nd cla	55,		23/-	"	261
18,940			'	26/-	"	4,924
9,688		•• ••		85)-		8,391
9.796	Concrete in spandrels.			16]-	"	1,567
s. ft					"	
29,941	Terrace roofing,	•• ••	••	14-	olo B ft	4,192
134,048		•• ••		3/-	,,	4,021
38,174	Moulded plaster,		••	6/8	,,	2,481
16,797	Moulded and glazed pla	aster,	••	7 -	,,,	1,176
e ft				'		,
-90 88	Wooden bricks,	,	••	3,8	c. ft	318
cwt ors. lbs				'	1	
1,014-2-24				21/-	cwt.	21,309
179-0-0	, ties and back plat	es,	••	22/8/-	22	4,029
s. ft	1				1	
31,903				35)-	o s. ft	11,166
9,872	Cornice slabs,		••	33/-	,,	3,258
-	1					
	1	Carried ove	r,	1	1	1,25,657
	1			l	1	l

Quantit	Item		Rate	Pe	r Amount
	Brought forward,				RS
c. ft 1,30		••	1	1	1,25,657
46			8/-	c f	
19	8 Moulded ashlar	.,	2/8	1	- 1 0,020
611 0			4/-	/ *	
s ft		٠,	4/8	,	
5,681 5				/ "	2,700
1,660	/ 2	•	1/6	s f	t 7,812
2,449 97	2 Venetians.		1/8	۱,,	
32 76		•	1/6	,,	8,369
14-71 116 80			8/8	! "	115
s. ft	" glazed windows,		4 8 1 4	,,	66
312	Corrugated iron.		1/*	,,	146
80	Sheet zinc,	. 1			
No			-/4/-		144
15	Polished brass finials,	- 1	1-1	"	7
2))))))		80/-	each	450
_ 4	" " "	.	50/-	"	100
c ft	•	••	75]- [,,	800
58,016	1st class brickwork upper story,	- 1			
5,781 12,889	n n n arch-work		26/- 0	lo c ft	15,084
No.	" " toof arches		27]- 27]-	"	1,561
14	Vonetiens		211-	,,,	3,480
c. ft.			1/-	each	1
6,289	Concrete in spandrels,		-1	edcH	14
r. ft.		.	16/- 01	c ft	1.000
75	Railings to Examination Hall,		1	0 01 11	1,006
s ft.		. 1	1/10	foot.	122
1,73,687	White and colour washing,	- 1			
wt qrs 1bs		1.	161- 1010	s. ft	651
	Cast-iron rails and gratings,	1 6	22/8		
682	Concrete in steps,		di le .	cwt.	493
c. ft.	Concrete in steps,		16/- 10	s. ft	6
612	Moulded brickwork.	1		37	109
5572	Moulded ashlar	8	5/- 010	c ft	214
678 6	Concrete in spendrole	1	4)- "	,,	214 143
1,289	Arched roof blickwork.		6)-	"	108
*0 /			6)-	"	885
1 1	cuty mems and contingencies.	1 2	7]-	,,	12
- 1		1	- 1	- 1	649
1	Total Rupees,	1	ı	- 1.	

J. A. W.

No CCLXXXVIII

INDIAN RAILWAY TRAFFIC, No 2

By Col J G. Medley, R. E., Consulting Engineer to Government for Guaranteed Railways, Lahore.

In a paper on Indian Railway Traffic which I contributed to the Roorkee Professional Papers in the month of January 1876, I propounded various ideas on Indian Railway Traffic, some derived from my experience of American lines, others simply from general considerations such as naturally presented themselves to an outsider unconnected with Railway management

Since that period, I have had nearly two years' experience of the practical working of the Indian Railway system, and it may be useful to record how far I have had to modify my ideas, or have succeeded in carrying them into plactice, and what additional information on the subject I have derived from practical experience

- I The first point to which I drew attention in the above paper was the importance of low passenger fares on Indian lines, and as further experience has fully confirmed this view, I cannot do better than summarize the reasons which have led me to this conclusion in the case of the 3rd class traffic, which forms more than $\frac{n}{10}$ ths of the whole. Those reasons are briefly as follows:—
 - Because the value of money in India is at least six times as great
 as in England, or, what is the same thing, the people are six
 times as poor, so that the present rates, though low as compared with English standards, are in reality very high for India.
 - Because the numbers of people that still travel by road on foot are setrong proof of this.

- 3 Because passengers can be carried more cheaply than goods, and even at one pie per mile would pay better *
- 4. Because as trams now run half empty, double the number of passengers could be carried for the same cost But if the rates were halved, the increase in numbers would be very much greater than double, and a large profit would accrue on this increase.
- 5 Because the number carried per mile on the Punjab Northern State Railway being more than double the number carried on the East Indian Railway, the fares being nearly as 1.'2, is a strong proof of this, especially when the population of the two provinces is compared.
- 6 Because the experience of other lines, both Indian and English, is conclusive in favour of very low fares.
- 7. Because the cost of haulage to the Railway is no concern of the passenger. If the passenger cannot be carried cheaply, he will not travel at all. If the Railway cannot carry below a certain rate at a profit, it should look for its total profit to the extra numbers carried, and not to increased rates.

With regard to 1st and 2nd class fares, I may here quote an extract from a note on this subject written last year .—

"I am certainly of opinion that the 1st class fares at present charged are too high in proportion to the 2nd class. The difference is so great that I know it practically drives a great many into the 2nd class (such as Officers in the Army) who would otherwise travel 1st.

* Pull.	Loads-	at lowest	rates				
Tare weight of 3rd class carriage, Fifty passengers, at 16 to the ton,			٠.			Tons 6'48 8 12 9 60	
Receipts for one mile, at 1 pre,						RB. A 0 4	P 2
Tare weight of a goods wagon, Weight of load,	.:	:				Tons 6 8 14	
Receipts for one mile, at 5½ ples pe	r ton,				***	RS. A.	P. 8
Loads actual!	y carrie	d—at m e	sent rates	i.,			
Weight and load of 31d class carrie	ige as ac	chually c	arried,	***		Tons.	
Actual receipts for one mile,						RS A	ļ
Weight of goods wagon and load a	ciually	carı ied				Tons 9 03	
Actual recespts for one mile,						RS A	P 8

"The present 1st class rate is double that charged on the Punjab Northern State Railway I do not say it is per se too high a charge, the rate (2½2 a mile) being about that charged on English Railways, while the value of money is only about one-half (to the European) what it is in England, that is, an Englishman out here ordinarily expends a rupee where he would expend a shilling in England On the other hand, the average distances travelled are certainly more than double, I should say quite four times as long, and, if so, this would show that the State Railway rate is about fair.

"I do not think the 2nd class rate can be raised, there is a large and increasing '2nd class' European population in this country, with whom the value of money is practically about what it is in England, $i \in I$, with whom eight annas represent a shilling, and who certainly cannot afford to pay more than the present rate $(1\frac{1}{2}d)$ Indeed with the longer average distance to be travelled, I am decidedly of opinion that a further reduction would lead to a considerable increase of traffic with this class.

"Taking everything into consideration, I think the difference between the 1st and 2nd class rates should be from 33 (for long distances) to 50 per cent. (for short distances) (instead of 100 per cent. all round as it now is), and, that the 2nd class rates should be reduced from nine pies to six pies per mile. This would make the 1st class rate eight to mine pies per mile

"For the present at any rate, and as a step in the right direction, I would reduce the 1st class fares 50 per cent. (i.e., from 18 to 12 pres), leaving the 2nd class unaltered"

These views have been so far accepted and acted upon by the Agent Scinde, Punjab and Delhi Railway, that the 1st class fares have now been reduced from 18 to 12 pies per mile—the 2nd class from 9 to 8 pies per mile—the 3rd class from $2\frac{1}{3}$ to $2\frac{1}{4}$ pies per mile.

The 1st and 2nd class reductions have only just come into force, and the results remain to be seen.

The slight reduction in the 3id class resulted in the first half-year (after eliminating one abnormal month) in an increase of 170,000 in numbers, and of Rs. 24,000 in receipts, which is encouraging so far as it goes.

But no very stuking result can be expected until a much more considerable reduction is made. At present rates I am still of opinion that we hardly touch the real 3rd class traffic of the country, which is too poor

to travel largely at much above a one pie rate * With that low rate, we should, I am convinced, fill our carriages and double the number of our trains, and should still (as the calculation given in the note above shows) earn more profit than we do with our cheap goods Of the immense educational advantages to the people at large by thus accustoming them to travel, I refrain from writing

II. The second point to which I diew attention in my former paper was the want of facilities for the convenience of passengers, among which I instanced as a principal one, the trouble of procuring the ticket

This inconvenience I may perhaps have overrated, as it is not a serious one in the case of small stations, no is it necessarily so at large stations, and even during rushes of traffic, with proper ariangements and organization. At Lahore, there are now three ticket windows opening into the Srd class waiting halls, and in addition to these, 12 portable ticket boxes have been constructed which can be used outside the station, or at fairs, or wherever there are crowds waiting to take tickets. The difficulty is to persuade the ordinary Station Master to make full use of the extra conveniences provided. He has been so long accustomed to the sight of a pushing and struggling crowd, delayed for an hour at a single window, that he cannot understand the necessity of a more convenient arrangement.

There is, however, a wider principle involved in the simplification I before proposed in the matter of tickets, than the mere convenience to the passenger

The widest application of that principle will be reached when all Railways (like roads) are the property of the State (: e, the public), and locomotion on them is perfectly free, the cost of construction, working and carriaget being met from the general revenues of the country. The same principle is now being recognized in the case of the Postal and Telegraph services of a country, which, it is now admitted, should not be expected to produce revenue, but that all surplus profits should be returned to the public in the shape of increased facilities or lower rates.

[•] The Passenger receipts on the Pumph Nouthern State Railway, 103 miles Iong (Lahou e to Jhelium), for the half year ending field juna, 1877 were Ra 64 per mile per week with a 33d class fare of 14 pic. On the most positively section of the Scanda, Pumph and Della, Railway, 115 miles long (Lahou e to Ludhiana), they were only Ra 60, the 3rd class fare being 2½ pies. The population of the towns on the latter section being double take to the former.

[†] Of course I ac not forget that on common roads the traveller finds or pays for his own carriage, this difference (from the case of a Railway) does but, however, affect the principle involved

No doubt the time has not yet arrived for acting on such a broad principle as this, but it is I believe sound, and should gradually be worked up to An intermediate stage is clearly leached when the traveller is at any late carried at actual cost, and as the cost per head diminishes as the number increases, it is syident that the late might in time be almost nominal

One step towards this is to simplify all arrangements connected with travel, both as tending to facilitate traffic and to lesson working expenses And as, in the case of the Post Office, the same charge is made for carrying a letter 10 as 100 miles, so there should be greater simplification of the Railway ticket system, so as to give additional inducements for travelling the longer distances, increased numbers being booked to re-coup the difference. A passenger who only travels 10 miles on a Railway is evidently a much less profitable customer than one who travels 100 miles, if only because he costs just as much to book. A little consideration will show in fact that the mileage rate should be reduced according to the increased distance travelled. This is, in fact, the same principle that is pursued by a tradesman who gives a larger discount in the case of a larger purchase, simply because the large purchaser is more profitable to him than the smaller

I would, therefore, invite attention to the subject of a much greater simplification and re-arrangement of passenger fares, so as to give additional inducements to the more profitable customers of a line.

III. Another inconvenience to which my former paper directed attention was the present cumbrous and voxatious system of booking and voxighing luggage. I have hitherto endeavoured in vain to persuade the Railway authorities to try a simpler and less complicated system. I hope, however, shortly to be able to make the experiment on one of the State lines by the courtesy of the Director, and for the benefit of those willing to try a new system elsewhere, I subjoin the rules I have proposed for the line in question

New Rules for Passenger's Luggage, Punjab Northern State Railway
On and after the ________ the following Rules regarding
Passenger's Luggage will come into force for all local bookings on the
above Railway

The object is to do away with the present inconvenient and vexatious system of booking and weighing, and it is hoped that passengers will assist the Railway officials in the present attempt to introduce a simpliciand more convenient arrangement

- 1 All free luggage will be abolished, excepting such small articles as the passenger takes into the carriage with him, for the safety of which he is responsible
- 2 All booking and weighing will be abolished, luggage being charged for by the piece
- 3 A single piece of luggage will be an ordinary portmanteau, box or other article which can be carried by an ordinary coolie
- 4 Heavy boxes or other precess requiring two men to carry them will be charged as double preces
- 5 Any packages requiring more than two men to carry them must be waghed and booked as heretofore [The public will therefore see the advantage of travelling with packages of leasonable size, or sending heavy neese by Goods' Train ?
- 6 The Railway officials will be bloral in estimating piaces as angle or double. In case of dispute, however, the decision of the Luggage Clerk must be accepted at the time, but the passenger can, if he please, insist on his luggage being weighed at the end of the journey, when the piace will be fathen to be one manuf.
- 7 On each piece of luggage as above, a pinted label or ticket will be affixed by the Luggage Clerk, each label will beer a separate number and will have the names of the stations from and to which the piece is to be carried, and the charge for such carriage, printed thereon
- 8 A duplicate of this label or tacket will be handed to the passenger who will receive his luggage on arrival at its destination, on giving up his duplicates to the Guard of the train
 - 9 If the duplicates are lost, the luggage will only be given up on a proper description being furnished, and a certaficate of indemnity being signed
- 10 Two, three or more small articles may be strapped or fastened to-gether so as to constitute one piece, but if one tucket only is taken for the lot, the Railway is only responsible for the article on which the tucket is affixed, and it will rest with the passenger to see that the articles are securely fastened together
- 11 All single pieces of luggage carried between Lahore and Wuzeer-abad, or between Wuzeerabad and Jhelum, or between Goojranwalla and Goojerat, will be charged for at the same, or a single, rate

- 19 All pieces carried beyond these limits will be charged at a double rota
 - 12 The following coloured tickets will therefore he need ---Single pieces carried single distances, 10, he-

tween Lahore and Wuzeershad, or Wuzeershad

and Jhelum, or Goomanwalls and Goorerat.

White, 4 as Double pieces dıtto Yellow, 8 as

Single pieces carried double distances, a c. hetween Lahore and Jhelum, or Lahore and

Gooterat. Blue. 8 as Double ditto ditto. Red. 1 Ra

_ By using two single tickets for a double piece, the number of kinds of tickets may be reduced from 4 to 2

If found inconvenient in practice, the distinction between single and double pieces may be done away with, all pieces up to the maximum weight or size being treated as single

Another improvement obviously required to facilitate Goods' Traffic I pointed out to be the establishment of Booking Offices, in all towns within reach of the line, where goods can be received or delivered as at the Railway Station This has been done to a small extent on the Sounde, Punish and Delhi Railway, the carting to and from the line being done by contract at a small additional charge. The system should. however, be greatly extended, so as to include at least every important town within 50 miles of the line, especially if connected with it by a metalled road

V. Another point noticed in my former paper was the superior convenience of the American form of carriage over the present designs for 3rd class carriages now in use After considerable correspondence and discussion, an improved pattern carriage has been constructed in the Lahore shops, with end doors and platforms, and a central passage 2 feet wide, the passengers being seated two and two on each side. This carriage has the following advantages over those ordinarily in use -

It is the only pattern which admits of a urinal being provided. accessible to every passenger and yet offensive to none

It is perfectly ventilated from end to end

It enables the passengers to move about freely and even to stand Sed. ontaide

- 4th It enables a brake to be fitted and worked on either or both platforms, if required
- 5th In a trun of such carriages, it enables the Guard to pass freely from end to end of the train, to give information or help, check tickets or prevent disorder

As it only holds 38 presengers, metend of 50, for the same length of frame and at the same cost, it is of course more expensive, but as the present carriages do not, on the average, run more than half full, this is of less consequence, while the increased comfort and convenience to the passenger is, it is submitted, well worth the additional cost

The new carriage has been specially adapted as a Troop or Ambulance carriage, the whole of the seats being made removable, and additional side doors being provided to admit doolies when required

So far I have confined myself to the points already enumerated in my former paper As regards other points, to which experience has forcibly directed my attention, I may mention —

VI The immense importance of the Local traffic of a line as compared with the through traffic—to exemplify this, I give an extract from a Note on the above subject is regards the Seinde, Punjab and Delhi Railway

"I have obtained from the Auditor the figures below, showing the local passenger triffic during the half-year ending 30th June 1877, on the different sections of the line

Sectiona	Number of Passengers 8rd Class	Number per mile in the half year
Lahore and Amutaw, 32 miles, Amutasa and I adhana, 84 miles, Ludhana and Umballa, 66 miles, Ludhana and Umballa, 66 miles, Umballa and Sahatanpur, 55 miles, Saha.anpur and Moents, 71 miles, Moerut and Delhi, 40 miles,	263,207 156,820 100,241 117,871 82,878 101,770	8,225 1,867 1,519 2,143 1,167 2,544
Lahore and Montgomery, Montgomery and Mooltan, Mooltan and Sher Shah,	155,838	709
Total 567 miles,	978,185	1,725

[&]quot;The number of passengers booked from and to Foreign lines during the same period was 22,713

"As the total number of passengers easied on the line during the half-year was 1,260,611, it follows that 1,137,988, or 98 per cent, were due to local tailin, of which 978,135, as above shown, were carried between the different sections as above, the remainded being carried from one section to another

"Nothing can show in a more striking manner the importance of the local, as compared with the through, passenger traffic, which is further confirmed by the fact of the averago distance travelled by a 3rd class passenger being about 50 miles"

VII One obviously desirable measure in consequence of these facts is the establishment of numerous Stations at short distances apart, so as to puck up travellers at their own doors. In a populous country like the North-Western Provinces, I think the average distance between stations should not exceed 5 miles. 16 new stations have been thus established on this line within the last 18 months, with great advantage to the trailing and of comes uncleased conveniences to the public.

VIII Another obvious deduction from the magnitude of the local traffic and the comparatively short distance travelled by the average passager is the establishment of convenient moraning and evening Local Transbetween all large towns on the line, giving the country people the opportunity of attending fairs, markets and courts, and returning to their homes the same day

This improvement has also been caused out to a considerable extent on the Pumph and Delin Raslawy, the line from Labors to Delin (850 miles long) being broken up into six sections, of which four are thus conveniently served. These short; passenger times are combined with Goods' usins, and so far poinces fauly, cheaper fares are however required to develope them thoroughly, and day or session tickets, also greater punctuality of running.

IX To facilitate the development of the lucrative passenger traffic, due attention to the comfort of passengers is now incognized as desirable Convenient Wanting Shads for 3sd class passenges have now been provided at most stations, and are highly appressated, in spite of the re-iterated assurances that natives preferred to want outside under trees (which were neven planted), especially on a cold, ranny, winter might!

The barbarous custom is, however, still in force of locking up carriages, and so preventing free egress at stations to comply with natural

wants, which the present faulty design of carriages randers necessary.

In this as in other instances, the idea is still provident that all Rallway passengers should be treated as logues or children, and the fact appears to be ignored that if the general beanness of his were conducted on such principles, it would soon come to a stand still allogsther.

X A very necessary improvement is now being carried out to facilitate Goods' traffic, and that is the provision of proper shelter one the Goods platforms. The small brick buildings flist erected have been found totally inadequate for the purpose, and it is lamentable to see the utter want of protection from the weather in the case of the large quantity of parishable goods brought to the stations. As the Railway gave no receipt for these until deposited in the wagons, the line sufficied no direct loss, and so nothing was done, it appears to have been civerlooked how great was the indexet loss owing to the injury done to trade, and that a Railway, like a shop, must suffer with its customers. Large open corrugated in aheds are now being creeked at all stations, enough to shelter goods for two or three days. These will doubtless be followed by the erection of warehouses, at the expense of private paties or companies, and nothing will so much tand to steady the volent fluctuations of traffic

XI This line, like all others in India, has suffered for some time from a want of sufficient Rolling Stock for its goods traffic, and at the present moment of writing thousands of rupees are thus daily lost to the Railway in consequence It may, in this as in other matters, be pointed out that no policy is so short-sighted and foolish as to make a railway and then to grudge the necessary means and appliances for making it pay railway is necessarily a very expensive thing both to construct and to "work If economy is the first thing to be considered, don't make it at all, bunt once having made it, it is not economy, but reckless extravagance, to star plays it Everything that can possibly tend to facilitate traffic, both in goods hand passengers, should be freely and even lavishly provided, and it is only by water orking on such broad principles that a fair return can be hoped for Establishmonest must not be grudged, the Managers of the line and heads of Departmentats should be freely trusted and liberally dealt with, but in return they should de bound to show good results, and it should be clearly explained to them . that then own prospects, as well as reputation, will be identified with the success of the line

It is to be borne in mind that the principles of Indian Railway management have been left to determine themselves in a very hap-hazard sort of way Such important questions as the proper fares and rates to be changed, the time principles of classification of goods, the interchange of rolling stock, the proportions of dead to paying fleight, the relative cost of high and low speeds, the comparative value of goods and passenger traffic of through and local traffic, and numerous other questions of equa importance, on the right solution of which the financial success of ever-Railway is largely dependent, may all be said to be onen questions, which have hitherto been determined simply by "iule of thumb" Of the Railway officials who have been brought out from England to work the lines, many no doubt have been able men, but it is no discredit to the Indian majority to say that they were scaledy fitted to investigate ones tions like the above, while many of them were only fit for working on in th groove to which they had always been habituated, and were incapable from want of education, of applying their English experience to a totall different country and people

Hence it has doubtless amen that suggestions in the way of chang and improvement have generally come from Government, and hars, as rule, been only carried into effect after considerable opposition on the par of the Railways, which are rather disposed to resent the interference o "non-practical" men

The Guaranteed Railway system by which the Government is as deeple concerned in the prosperity of a line as the Sharchelders, naturally give great weight to all recommendations coming from the Government officers, but still such recommendations can only take the form of adrice osuggestion. It remains for the Railway, as a rule, to take the initiativ in all questions of improvement.

In justice it must be admitted, however, that even where the Govern ment have had a clear field before them, as in the case of the State Rail ways, where they were not embar assed by any "double Government; the policy pursued has not been so far in advance of the Gnatantee Companies is could be desired Rates and face have certainly bee lowered, the cleasification of goods has been simplified, and less mone has been wasted. But on some of the State lines, the worst faults of the older lines have been perpetuated. The stations have been design without shelter for passengers or goods, the carriages have been copie

from the old faulty patterns, and there has been a serious deficiency of rolling stock, and a general mability to appreciate and provide for the mevitable expansion of traffic

These notes may perhaps be useful in directing attention to a few important points, but still more to the necessity of discussing all such points on broad, general principles, by which alone side rules for future guidance can be animed at Without this, what is called "principles apperience" is peoperally apt to degenerate into a mere following out of routine, and to obstruct, instead of assisting, improvement

The proposed Ballway Confesence ought to be most valuable in helping to settle on tine principles some at any rate of those questions which I have indicated as open once—they are however so animerous and "large" that little more than a beginning can be made in one Confesence—But much will be done if the example can be set of locking to pumpile as well as practices in determining doubtful points—above all, if it is clearly kept in view that the tree interests of the Railways, the Government and the public are really identical and not confidencing. If this is borne in mind, it will be felt that the discussion of all questions affecting this joint interest should be treated in an elevated manner, and should be as far as possible is emored from the tone of a parsh vestry

J G M

LAHORE, January 10th, 1879

No CCLXXXIX.

EXPERIMENTS MADE AT NARORA, LOWER GANGES CANAL, ON THE STRENGTH OF DIFFERENT THICK NESS OF MORTAR JOINTS

[Vide Plate]

BY LIEUT E W CRESWELL, R.E.

DIFFERENT thickness of mortar joints to be tested were $\chi \psi$, χ^{i} , $\chi^$

Mortar joints in 10w A were all $\frac{1}{16}$, in row B $\frac{1}{8}$, and so on, in order mentioned above, row E being $\frac{\pi}{8}$

The foundations for these bars were made one foot deep, see plan The centre 10 foot portion of the foundations being of briefs laid in mud, the and 2 feet 6 inch portions of briefs laid in mortar, a thin layer of rund was spread over the whole surface of top of foundation, so that these might be no adhesion whatever between the superstructure and the foundations.

The bricks were sand-moulded kiln burnt, were carefully gauged and sorted, so that each bar might be built with the required point and still the total dimensions of bar as directed be attained

The moster used was two parts steam ground coal buint kanker lime to one part sand, mixed with water in a country bullock 'chakki'

The joints in every direction were carefully kept of the lequired thickness, and English bond employed

The bars were all completed in August 1877

In May and June 1878 the buckwork of the central 10 feet portion of the foundation was removed, and the bars were now simply supported at both ends by the 2 feet 6 meh pillars

In order to break the bars, two stone slabs $2'6'' \times 6'' \times 6''$ were placed one foot apart on top of the brickwork (as shown in Figs. 1 and 3) and

equidistant from the centre of the bar Across these 24 feet rails were

laid, and over these other issis, till the load caused the bar to break across

The line of rupture varied, but was always somewhere between the slabs of stone, and generally as line shown in Fig. 3

It will be observed that the average breaking weight required was greatest in the row C, or of bars with 4" joint, this average diminishes slightly for the 4", and was less again for the 4" joint

The thick joints $\frac{1}{2}''$ and $\frac{3}{4}''$ gave very poor results, average breaking weight being about $\frac{3}{2}$ id of that for the $\frac{1}{4}''$ joint

The bar that gave the highest result was No 4 B of the h joint

The general result appears to be that $\frac{1}{4}$ " joint makes the strongest work, and should be employed in preference to the finer joints

Table II gives the values of the modulus of rupture per square inch of section for

- (1) Average breaking weight of each row
- (11) " " strongest ban "

(m) ,, ,, weakest ,,

In all these cases the beam being supported at both ends and loaded with an even number of equal loads symmetrically placed on each side of the centre (as half the breaking weight may be considered as applied at the centre of each stone slab)

Neglecting weight of beam

2

M = Moment of flexure = 2 Wd,
 W = weight of each load

= # breaking weight

d = distance from point of support to application of load = 425 feet

(a) $M = \frac{f_0 b d^2}{6}$ b = 30'',

 $d = 30^{\circ}$, $d = 30^{\circ}$

(m) From (i) and (n) $f_0 = \frac{2 \text{ md } \times 6}{bd} = \frac{2 \text{ w } \times 4.25 \times 12 \times 6}{80 \times 80^2}$ = 0.118 (2W)

Substituting for 2W the weights as given in Table I, values f_0 are found

If the weight of the beam be taken into account, the modulus of rupture due to weight of beam, should be added As all the bais were similar, this modulus will be a constant quantity

$$\begin{aligned} \mathbf{M} &= \frac{\mathbf{W}, \mathbf{L}}{8} \left\{ \begin{array}{l} \mathbf{W} &= \text{weight of bar,} \\ \mathbf{L} &= \text{length of ba} \end{array} \right. \\ \mathbf{A} &= \text{cubic foot of this brackwork weighing 122 7 lbs} \\ \mathbf{W}_{1} &= 122 \, 7 \times 10 \times 2\frac{1}{2} \times 2\frac{1}{2} \\ \mathbf{L} &= 10 \\ \mathbf{...} &= \frac{122 \, 7 \times 10 \times 2\frac{1}{2} \times 2\frac{1}{2} \times 10}{8} \\ \mathbf{M} &= \frac{f_{1} \, 4d^{2}}{6} \\ \mathbf{...} &f_{o} &= \frac{122 \, 7 \times 10 \times 2\frac{1}{2} \times 2\frac{1}{2} \times 10 \times 19 \times 6}{30 \times 30 \times 30} \end{aligned}$$

≈ 25 56 the per square inch

TABLE I

47	18	8'	3"	3"	2"		
Numbers	Δ	В	во		В	Remarks	
1	14,798	16,526	16,533	12,633	8,223		
2	12,875	16,538	17,296	10,194	9,410		
8	18,951	13,323	15,287	13,666	18,079	,	
4	18,460	22,391	20,056	12,872	10,672		
5	16,555	19,466	17,457	10,409	10,659		
6	14,887	20,790	16,086	15,800	12,866		
7	14,064	16,034	20,770	13,850	10,180		
8	14,560	14,832	18,955	11,150	12,848		
9	16,307	15,298	19,692	8,707	11,665		
10	14,615	19,701	19,729	8,235	11,625		
Total,	1,55,017	1,74,399	1,81,861	1,17,016	1,10,227		
Average,	15,501 7	17,439 9	18,186 1	11,701 6	11,022 7		

4 EXPERIMENTS AT NARORA ON STRENGTH OF MORTAR JOINTS

 ${\bf T}_{ABLE} \ \ {\bf II}$ ibs per square in , values of f_o in Equation (iii)

	38°	i	¥	è	ž'	Remarks
	A	В	σ	D	Е	
Maximum, Minimum,	215 140 176	254 151 198	235 182 206	179 93 133	148 93 125	

TABLE III

	70"	ŧ"	ž"	4"	ž*	Remarks
ľ	Α.	В	σ	D	ъ	remarks
Maximum, . Minimum,	240 167	279 177	261 208	205 119	174 119	
Average,	201	223	232	158	150	

E W C

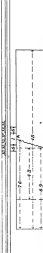
SHENGTH OF RELATIVE THICKNESS OF MORTAR JOINTS. Scale 1 stell = 4 foot



Fto 2









No CCXC

ESSAY ON THE THEORY OF RUNNING WATER -

By J Boussinesq, Paris, 1877

Report on the above by a Commussion of the French Academy of Science Translated by Capt Allan Cunningham, R.E., Hong Fell of King's Coll Landon

Trenslator's profes: The organal Edition of this imposition work was published, in 1872 the present (End.) Edition was published, with considerable additional to 1877 the present (End.) Edition was published, with considerable additional to 1877 the set of the Edition of the test of the test of the Edition of the best yet despect, and has stood the set of others for owns prosent thought that the Report of the Commissioners of the French Academy of Section on the outpard edition (E787) containing a commentary on the whole work, might still be piecested with advantage in an English translation to the large body of Engineers interested in Thylanian Section.

1 An early exposition of the subject of this great work was the aim of a Paper read before the Academy on the 16th April, 1872, with the title —"On the influence of centrifugal forces on the flow of water in prismatic channels of great breadth". The equations of varying steady motion of water in steam-lines, supposed outgnahly sensibly strught, were therein established on a rational basis investigated in recent Notes, the author next calculated the effects of the centrifugal forces in those places where the fluid surface, and theriofore also the stream-lines themselves presented a decaded varional currature. He applied the Results to the study of waves and of other encumstances accompanying the passage from uniform to viriable motion, and were seried this led him to a primary classification of water-courses into Rivers and Torients of two kinds

The new Edition comprises the cases of both pipes and canals, it

embraces find sections of various shapes, chiefly rectangles of great breadth, either constant or slowly varyes, and cucles on halt cucles, the little hang considered to present the second of the pure of an a certain sense, extraine coses between which all other figures of cross-section may be must probled—and any rate for the computation of certain "conficients" by a soit of approximation quite sufficient for practical calculations. The author here treats the cases in which the bed of the channel has a sensible our rature, or is over many longitumers, like the water surface

Considerations are then proposed which make the results of the application of Borda's Thoorem on loss of vis viva, and of the expression for an "affler" (researt) of water agree better with finds. Lastly, he treats at some length of non-permanent motion such as occuts in livers in time of flood, and in the part of their course affected by tides, and by integrating these equations for slight degrees of non-permanence, he discovers laws which agree with experiment on the propagation of waves and swells on the surface, due regard being paid to the slopes, friction, and curvature which could have any effect on this propagation.

2 The problems of such variable motion as most commonly occurs in running wates are in fact those which hydraulicians should now-a-days attempt. The empirical formula which have been constituted to express the relation between the quantity discharged, the cross-section, and the slope, or, which amounts to the same thing, between the rate of discharge, and the mean fuction of the water on the envelope within which it flows are applicable only to uniform motion. For the case of unsteady motivo, in which the relations between the velocities at any one spot have difficient values, it is absolutely necessary to consider in detail the velocities of the individual stream-lines, and, as a necessary consequence, the intensity of their mutual lateral action, styled interval fluid friction, must also be found.

The question of calculation of this fluid friction between stream-lines or -layers has long been,—as we have elsewhere had to say,—a real senging, the solution of which was being 'ill, and therefore vamily, sought. The molecular motion was supposed to be continuous and regular, and it was hoped that the intensity of the mutual friction of the stream-lines depended only on their relative velocity, although numerous facts were tending to show that it depended also on the absolute dimensions of the coass-section, and—which is still more remark able—out the aboutto volcious-section, and—which is still more remark able—out the aboutto volcious-section, and—which is still more remark able—out the aboutto volcious-

The author of the memour now under review has been able to

which agree with various experiments, by drawing a distinction between motion quite regular, continuous and simple, such as must take place in flowing through very fine smooth tabes, and motion which is whilling and tumultuous, such as is inevitably produced (as already shown by him in 1868) in spaces of a certain transverse extension, spaces in which continuous and regular variation is observable only in the local mean velocities (vitesses movennes locales) which-neglecting rotation and oscillationdetermine at each spot the translation of the molecules or the flow of the In these spaces, considering the abrupt changes in magnitude of the real velocities from point to point, the mutual friction between the fluid layers is of a kind quite different to that in capillary spaces Its coefficient, viz , that by which the difference between the local velocities of translation of successive stream-lines must be multiplied to obtain its intensity, is enormously greater than in tubes of less than a millimetre in diameter, in which the late Poiseuille made his experiments. Instead of being constant it depends at each spot, as Mi Boussinesq has explained, on the intensity of the whiling action, and on the considerable loss or change of vis viva which it involves It may vary from one to one hundied times or more, according to the transverse dimensions of the space in which the whills have the chance of being formed, according to the velocity against the maigins where they alise, and even according to the shape of the contour of the section and the distances from that contour. in starting out from which the whills tend sometimes to converge, sometimes to diverge in their propagation into other parts of the same space 3 After a preamble containing a succinct résumé of his memoir, the author shows first (§ 1, 11,) that the equations of motion of hydrodynamics may be used for those velocities just styled "local mean velocities," about which the real molecular velocities oscillate with a sort of periodicity at each point, and that to obtain the internal retions, also "local mean," which are developed at these points, the six formula of the components of

of internal friction (c), which therein multiplies the velocities of translation, as well as the differences between those of expansion by pans be 27

considered turrable from point to penit

the forces both normal and tangential of Poisson, Canchy, and Navier, may be formed between their differentials, provided that the coefficient Then (§ 11) making some plausible and well reasoned hypotheses as to the intensity of the whirling action about which various facts agies in formaling ordence, he assumes for this coefficient is expressions, whereof one for the case of very wide rectangular changels or pipes is proportional both to the fill depth, and to the bed-reloity, and the othe for the case of circular or half-circular sections is proportional to the radius, to the marginal volocity, and also to the ratio of the radius to the distance of each point from the centre to which point the whirls tend as it were to become more intense before them final destruction (as Leonardo da Vinci puts it) or assenting my heart-protection.

These hypotheses are justified by the case first of the equation of motion which is uniform, or in wholly parallel stoam-lines, for their itself for the individual velocities at different distances from the free surface in the first case, and from the centic in the second case, laws represented by parabolic of the second and third degrees respectively which, as well as other results of the investigation, agree with the hydrometric experiments of Darcy, Baza, Boileau, &c., propelly discussed.

It is indeed from this, and from the mean teaulist of experiments or mean values 0005386 and 0005094 to be assigned to two particular quantities, one, (A) entering into his two formulae for internal fusions, the other (B) by which he multiples the square of the velocity is against the sides of the channel, to obtain at each point thereof the frictional retardation which they exact per square unit divided by the weight of a cubic unit of the fluid. These two quantities vary besides with the degree of regosity of the soil, and also—especially the second—algebily with the mean radius of the cuoiss section, as well as with v_i tell v_i te

 Furnished with the expressions so formed of the two kinds of filetion, the author is enabled to enter on the investigation of an equation for the problem of variable steady motion

It is known that a solution of this important problem was proposed in 1823 by Bélanger and Poncelet, who—for a stiesan contained in a plismatic channel—intoduced into the equation of motion a term expressing the inertia brought into play by the change of mean velocity from section to section. Vanithen in 1886 rendered this solution apphable to a channel of any shape, and in the same year Concilis modified it, remarking that in the terms which arises from the inertia or from the

change of magnitude of the ws was of the find sections, we ought, in consequence of the inequality of the velocities of these different streamlines, to apply to the square of the mean velocity a coefficient styled a_i a little greate than 1, which measures the mean 1-vice of the undividual velocities to the cube of that mean

Almost evary one smee then fermed the equation in Corelis' mode by the principle of we swe, we, by assuming either explicitly or implicitly that the frictions, both internal and extensi, have in each section the same intensity which they would have in uniform motion for the same sections, and the same mean velocity through each, so that the sum total of their work can be found by multiplying the single frieteen along the sides—as given by the empirical formula for the case of uniform—by the space traversed in consequence of this mean velocity

Mi Bousemeng has shown smoot 1870-71 that this hypothems as to the work of the frictions is mexact in two ways. Also he does not employ the theorem of vis vivia, the use of which it seems should in this case be given up, for there is nothing to show a priors in non-uniform motion what the work of the insteand forces should be

He makes use of the theorem of 'quantity of motion', or—which emounts to the same thing—he states in the mannet of Eulei the three equations of dynamic equilibrium—in one longitudinal sensibly horizontal direction, and in two directions at light angles, whereof one is sensibly vertical,—of a rectangular fluid element, under the action of its weight, of its met its, of the normal pressures on it, and lastly of the friction or tangential forces apolhed to its faces

He confines himself to considering 'onclusily varied motion, styling thus that motion whose non-uniformity depends on quantities, the squares and products of which are supposed negligible in the investigation such is, among these quantities, the inclination of the fluid surface to the bed over which it flows

5 By considering at first only those parts of the current in which the curvature of the stream-lines is insensible, so that the centridgel forces may be omitted, there results for the pressure from two of the differential equations its simple hydrostatic value. Substituting into the first of the three, and integrating all the terms from the surface to the bed or sides, there i remains no other friction but that which they exert against the stream-lines flowing along them surfaces. The menta which depends on

the longitudinal acceleration is expressed by the sum of three differential terms which the author reduces to a single one by means of the equation of continuity or of conservation of volumes, by couping it with the assumption—here sufficiently approximate—that the small inclination of the site in-lines is uniformly-raying from the surface or from its central line to the hed no borders.

He arrives thus at an equation of motion which has some analogy with that furnished by the theorem of us vivu, but there are two essential courts of difference

One consists in this that the term arising from the merits is equal to the difficiential coefficient of the hight due to the mean velocity with iespect to the longitudinal absenses, multiphied—not by Coriolis' coefficient a, but—by another quantity, the excess of which above unity is only about a third as greats, and which is the mean ratio of the squares of the milividual velocities to the moun velocity through a similar section instead of being that of the cakes of the same velocities.

The other difference arises from the frictional retardation at the bed or at the sades. This friction depends on the velocities of the stream-lines adjacent thereto now the ratios of these to the mean velocity are different in variable motion to the ratios in uniform motion. In order then to obtain the time value of the friction in question, or of the surface-slope necessary for its being overcome, it becomes necessary to add to the term expressing the value assigned to the numform motion for a like mean reducity another term depending on the degree of convergence or divergence of the stream-lines. As the quantity by which this degree is measured is supposed very small, so that, as has just been said, its square may be neglected, it appears that this term, r. c, the additional logic in question, becomes the differential of the length due to the mean velocity multiplied by a numerical coefficient which varios slightly with the shape of the fluid section of the water-course under consideration.

Calling this second coefficient θ_i and the first $1+\eta_i$ (six, that which in the expression of inetta arises from the meganity of the velocities through each section), the surface-alope 1, which may also be denoted by $\frac{d^2}{ds}$ six, the differential coefficient of the ordinate ζ of the fluid surface above a fixed horizontal plane with respect to the longitudinal abscass a, lastly the density ρ_i gravity ρ_i and the mean intensity of fraction F_a per square unit of the bod and sucks round the section whose

abscissa is s, viz, the same as that intensity would be in a uniform motion with same mean velocity U, same cross-sectional area w, and same wetted border X, the new equation now under consideration is

$$\frac{d\zeta}{ds} = I = \frac{\chi \frac{1}{u}}{u} + (1 + \eta + \theta) \frac{d}{ds} \left(\frac{U}{2g}\right)$$

6 To calculate these two occurrents 1 + y and \(\rho \) which are to multiply the s-differential coefficient of the height due to the mean velocity U of the famil, the individual velocities of which it is the mean must be known for each section. The detaimmention of any one of these velocities depends on a differential equation of the second order, whose second member contains the square of the unknown quantity involved in an integral multiplied by the small quantity which is the measure of the degree of variability of the motion.

7 It cannot be exactly integrated, but the author solves it by an ingonius process of successive approximations. It consists in replaining this second member at first by zuo, r e, by provincially suppressing the terms due to the non-uniformity and obtaining then by an easy double imagination of its terms thoughout the whole fluid sechion a flist approximation giving in uniform motion the patientlar velocity sought and substituting then this expression, which is a binomial of second degree in the second member restored.

The integrations of the terms, after this substitution, are as easy as when this member is wanting, and there is estill thence for the velocity at any depth an expression of the aixth or muth degree according as the section is rectangular and wide, or circular, and this expression leads to the second approximation to what is sought. Now this is ufficient in the problem in hand, for if an expression for the third approximation be formed (which would be just as easy) by the same process, it would drifts from that given by the second only by terms affected by those squares and products of very small quintities which have been neglected throughout the whole course of the investigation

The numerical coefficient $1 + \eta$ and 6 my easily be found from this it is seen that they are functions of the soluration B.—A of the two quantities A, B which enter (Air 3) respectively into the expressions assigned to the internal or mutural friction between stierum-lines, and to the extend or horder friction.

For rectangular acctions of much greater breadth than width, there results

$$1 + \eta = 1 + \frac{1}{4\delta} \left(\frac{B-A}{1+\frac{1}{\delta}B-A} \right)^2, \quad 6 = \frac{4}{4\delta} \frac{B^2}{A^2} \frac{1+\frac{3}{\delta}B-A}{(1+\frac{1}{\delta}B-A)^2}$$
 and for circular or semicineular sections.

$$1 + \eta = 1 + \frac{1}{25} \left(\frac{B - A}{1 + \frac{2}{5}B - A} \right), \quad 6 = \frac{4}{95} \frac{B^2}{A^2} \frac{1 + \frac{4}{7}B - A}{(1 + \frac{2}{3}B - A)^3}$$

or respectively, adopting B - A = 12674, given as has been said by the mean of results of experiments on uniform motion, 1 + n = 10176, 6 = 0675,

and
$$1 + \eta = 10283$$
, $6 = 1097$

Hence there results

$$1 + \eta + 6 = \begin{cases} 1.0851 \text{ in wide rectangular channels,} \\ 1.1380 \text{ in semicircular channels} \end{cases}$$

The authmetic mean of these two numbers is 1.11 It is nearly the value which many Engineers adopt in practice for the coefficient a of Complies multiplying like 1 + n + 6 the differential of $U^2 - 2\sigma$ in the Equation of motion This apparent agreement ought not to give rise to the idea that the new mode of establishing what ielates to permanent motion amounts in the least degree to the other, which we have explained to be vitiated by two eriois

Corrolis, who with assumed data as to the distribution of the velocities of the stream-lines, raised the value of a up to 1 18 and even to 1 47 would have obtained only 1 0515 had he determined as above what that distribution would be in a rectangular bed presenting like most natural water-courses a width much greater than its depth so that the agreement of the results has in fact no more real existence than the agreement m principles

Mr Boussmesq remarks also that pretty approximately

for both of the extreme figures of section, and that this ratio 3 85 of 6 to n obtains very closely even when the numerical value of B - A is very sensibly varied This peculiarity gives the means of approximately deducing & from n, which is easier to calculate for sections of all figures, because it depends to the degree of approximation proposed only on the distribution of velocities in the case of uniform motion

Further, as the differential of the height due to the mean-velocity is small in the motion which we have styled gradually varied, small eriois in the values of the coefficients n and f have little effect, and it is permitted, without fear of sensibly altering the results, to introduce into the

calculations of the ratio B-A on which they depend, the use of a formula, which like that of Tadim. $\frac{\omega}{L} I = 0004~U^3$ represents only a mean of the results of a great number of observations on water-courses of all sizes with eartben sides

This use is no way pievents the use of more exact empirical formulæ, such as those of M Bazin, to assign the value of the principal term of the equation of motion, e.g., the portion $\frac{\nabla}{\omega} \frac{F_0}{\rho g}$ of the surface-slope, which would be due to the total friction against the boider for the like meant-velocity in uniform motion

It is seen alzo, and this is not one of the least useful consequences of the analytical investigation which Mi Boussinon has undertaken, that there is no need of taking the trouble, as has sometimes been done, of effecting the integration by curvilineau co-ordinates or by other difficult methods of an equation in the velocities for sections of various shapes

It may be concluded that there would be thence deduced for the quantity by which to multiply $\frac{d}{ds}\left(\frac{\mathbf{U}^{2}}{2g}\right)$ numbers not deviating sensibly from those which have just* been given

7 The author deduces (§§ xm, xw) from the equation so established, various general consequences

A constant supply from above, and a constant mode of drawing off or discharging from below, determine a permanent state, or even more generally over long lengths a motion so gradually varied as to be defined by the equation just given so that it suffices to be given for any point, together with the discharge, either the depth of water if an open channel is in question, or the pressure in far pipe is in question, to dedone numerically all the rest by successive approximation. But these positions may, even

* M Boussinesq has shown further on (Att 45 of his Memoir) that the following obtains for east y figure of section ,

that is to say
$$C = 2 \int \left(\frac{u}{\Pi}\right)^3 \frac{d\sigma}{\sigma} - 1 \int \left(\frac{u}{\Pi}\right)^2 \frac{d\sigma}{\sigma}$$
,

w denoting the velocity across any element whatever $d\sigma$ of the acces relates σ , through the whole extent of which the two integrals are taken, and the mean U being $\int u \frac{dv}{dt}$. This agrees sensibly with $\beta=3$ 8.5 π intermed in at $\alpha=1+3$ 92.5 π more approximately and $\lambda=3$. It is seen that the complete confinent $\lambda=\eta+1$ is the their enters into the new Equation of permanent motion exceeds one almost $\frac{u}{2}$ time move than Oxfolia coefficient α for the same distribution of the individual velocities are seen as setting.

B

with a bed and boiders of stangth longitudinal section, be separated by shot ter potions, in which the flow follows other laws little known or even unknown, for which however an upproximate allowance may be made by use of two principles, sur, for pipes that of the loss of us size of Boila, and for canals that of the formula of "afflux" (ressair) of Belanger for they give a relation of the between the pressures or between the depths of water above and below those potions. The author introduces an improvement into those two principles by taking account immediately below as well as above of the inequalities of velocity of the different streamlines, and especially of that part of the fuction against the budder which arises, as has bone said, from the fact of the motion being variable

He arrives thus at results agreeing very satisfactorily with exporiment, for he obtains for instance the true coefficient 82 of the discherge given by cylindric adjutages, whilst Borda's principle as commonly applied gives 85

Next (\S xr, xr), he considers the patientla case of a channel whose bed is primantio, or is at least such that the water can flow in it with a nearly uniform motion. Uniformity tends to become established therein, but without altogethe exceptional arrangements at the head and evit, there are always two reaches in the upper and lower portions of muet or less great extent, in which a numbra state cannot take place. There is then in general a portion of the entrent in which uniform motion becomes excludished, and another in which it becomes destroyed. This destruction at the lower end, takes place with or without "afflux" (tessaut), according as the velocity of uniform motion is greater or less than that which would be required by a body falling freely from a height equal to the mean half-depth corresponding to the same condition, this height being divided by the coefficient somewhat greater than one, above styled $1+n+\xi$

If it be admitted, as the author remarks, that the mean friction per square unit of the bed has for its measure in uniform motion, the product of the square of the mean-velocity by a constant quantity, the distinguishing character of the two cases becomes the value of the slope in one cases less than, and in the other greater than, the quotient of that number by the density of the water and by the same coefficient $1+\eta+\varepsilon$ Thus makes with the mean data above

$$\frac{00049}{1+\eta+6} = \frac{0004 \times 9809}{1086} = 00361,$$

for the slope which separates the two species of water-course, to which it was proposed by one of us in 1851 and in 1870 to assign the two names River and Torrent, as then relative properties are well in accord with the ideas commonly attribute to these two expressions

8 After a digression (§ vvii) upon the effects produced in the end to the action of the waters on the surface of the earth, to which they give the form of a surface marked with undulations, as well as on the real character of ridge and valley lines which separate them, and after having (§§ vviii, vv, vv) established the equation of motion, including the effect of currature and centuringal forces, Mi Bonssinesq releans (§ vvi), having introduced this last element, to the cucumstances which proceed the establishment and the destunction of uniform motion, and he proves the necessity of distinguishing an intermediate class of wiver-courts, which he has tunned forcests of moderate slope. He finds that it is necessary to lower the uppea limit of elope for Rivers about 0008; for to reduce it to 0038 on the areage), if it be proposed that the down-stream conditions of destinction of uniform motion, should be calculable without taking into account the curvature of the find surface.

In similar water-courses of the first class (ser, Rivers), unform motion becomes established up-stream, or where the state changes in the passage downwards from a variable to a uniform motion with a surface swell, and therefore with sensible curvatures, which must be taken into account

In Torrents of steep slope, the mean lower limit of which must then be iaised to 0083, uniform motion becomes on the contary gradually setablished without sensible curvature intervening, and it is destroyed down-stream rapidly, or as shore explained, with an "afflix" (sessit)

Lastly, in the intermediate kind of water-course, the bed-elope of which would be included between the limits of 0038 and 0038, the effect of the curvature of the stream-lines is not negligible either at the spet where the state is established, or at that where it is destroyed to give way to variable motion down-stream, so that these Torrents of moderate adopt partake of the two other kinds of water-course under the relations in question.

9 The author arives (§§ vviii, xix) at the complete equation just mentioned by taking count of the curvatures, and preserving in the investigation the dynamic pointon of the pub-nuck due to the investigation that dynamic points of the accelerations on to the decision points of Livius.

They are expressed by three differential terms, which he succeeds in reducing to a single one by means of the equation of continuity, when the channel is supposed to be of constant width

The calculation of these forces, and its result in particular, would be of excessive complexity, if carried out with starct regard to the difference of velocity of different stream-lines So the author confines himself to indicating the steps, and as the terms due to the centrifugal forces are, after all, very small compared with the rest under the conditions supposed to be fulfilled, he replaces in the reduction of the new terms all these velocities by their mean U

bed-slope of the channel, h the depth of the water, and therefore $\frac{di}{ds}$ the curvature of the bed, $\frac{dI}{ds} = \frac{ds}{ds} - \frac{d^2h}{ds}$ that of the surface, it is sufficient, in consequence of the equation of conservation of volume hU = const, to subtract from the term $(1 + \eta + \xi) \frac{d}{ds} \left(\frac{U^2}{2a}\right)$ of the equation

He finds by two approximations obtained as above that, if a denote the

$$\frac{\mathbf{U}^{i}h}{g}\left(\frac{1}{3}\frac{d^{2}\mathbf{I}}{ds^{2}}+\frac{1}{6}\frac{d^{2}t}{ds^{i}}\right)=h^{2}\left[\frac{1}{3}\frac{d^{3}}{ds^{i}}\left(\frac{\mathbf{U}^{2}}{2g}\right)+\frac{1}{4}\frac{\mathbf{U}^{2}}{gh}\frac{d^{2}t}{ds^{2}}\right],$$

(Art 5) of motion in straight lines the expression to obtain the equation of motion in cuived lines

This equation, like that proper to rectilinear motion, enables the numerical determination by successive approximation of the succession of surface-slopes which a given discharge will cause in a current, by averaging a few more initial data

But it yields also several general results. In fact if it be assumed first (& xx) that the bed has no curvature, or that there is none except at the water surface, it reduces to a differential equation of third order in h and s which becomes linear and integrable when, instead of the variable depth h of the water, the ratio $\varpi = \frac{h - H}{H}$ by which that depth exceeds the depth H corresponding to a uniform motion with same discharge is taken for the unknown quantity, and when that ratio is supposed not very great The integration gives M1 Bonssinesq, in the discussion of its results, a large number of currous properties relating to the places where uniform motion begins or ends The integral is the sum of three exponentials multiplied by arbitrary constants, sometimes finite, sometimes zero, with exponents, where of one is always real, and the other two sometimes cal, sometimes imaginary. The periodic form which results from the occurrence of imaginatives shows that in those parts of Rivers on made atts. To reats where uniform motion begins, the fluid surface is affected by a train of transvisee waves all of the sume size lengthways of the current, with heights with 1 rapidly decreesing, and soon efficed in proceeding down-stream or towards a longitudinal receibinant asymptote shout which the wavy surface vibrates. The exponentials have real exponents, and there is no undulation at the spot where uniform motion begins in the case of the torinets classed shore as ripel, and also at all the place where this state is destroyed quiedly in the case of Rivers, and with "affilm." (researth) in the case of Totions.

But the "affire" (ressant) in the case of moderate or not vay rapid Torents does not take place quite abriptly. In fact in the differential equation relating to them, and in which the proportionate elevation ϖ is involved in the third order, it is necessary, in order to obtain its value beyond a certain magnified, to preserve the most important of the terms which prevent the equation from being hinar. It is then to be solved by a process of snecessary approximation this process gives an expression which by its form facilitates the study one by one of the various parts of the longritudinal section of the "affire" (ressant)

These portions which merge into one snother are alternately concave and course. The author succeeds by other artifices of approximation in calculating the ordinates of the summits and hollows of these waves which rise by steps to the level of the top of the "afflix" ("respant)

The experiments of M. Basm lead a remarkable confirmation to this theory. The numerous cases of "afflux" (ressaut) which this engineer has experimented on are some long and some short. The former are produced in moderately swift Torrents, and are always furrowed by transverse waves as if the upheared of the water was at were heatstang and ill assured. The latter, produced solely in water-courses of high alope, are the only cases in which the water surface rises without oscillation all at once, and as if vigorously pushed by the following water, although there is sometimes even in this case, but after the swell and not below it acertain number of transverse waves

11 Rount oducing the curvature of the bed, two interesting articles are devoted to studying the effect which it may have, especially when it is

alternating or in two opposite directions, on the final strikes, the mean depths being a little above or below those of nunform motion with same dividings and same general or mean slope of bed. The integration is especially easy when the curvature of the bed presents undulations all of same length supposed sensibly greater than the depth of wator. And if they be also of same height, the result shows that the surface will itself present regular undulations generally in advance of those of the bed, but synchronics in one remarkable case

Of all water-courses, Torrents of moderate slope are those whose surface repeats to the fullest extent regulur undultations in the bed. Rapid Torrents come next, and those which have the highest slope duminish their vertical height, &c.

12 The third and last part of Mi Boussinesq's memoirs (§ vvv., at the end) treats of non-pen manent motion supposed always slowly varying Duputi was the flist to seek the equations thereof, one of the two which he has laid down, that which expresses continuity or conservation of volume of the fluid sections is exact, but applicable only to a rectangular canal, with velocities supposed all equal through any one section. He was mistaken in the other, and one of us has established in different terms this principal equation into which the slope, the metan, and the friction over the bed enter

Mi Boussness, after having venified it for the case proposed in the same way as the extension, which had been given to the former for all figures of section and all distributions of relocity, has succeeded in establishing the principal equation, taking account also of the inequality of velocity of the different stream-lines, and even afterwards of their curvature, by making use of the same formula for internal and external friction, as well as of the same mothod of successive approximation which he had used in the case of steady motion.

This equation, together with that of continuity, expressed with the above notation, except for a numerical coefficient, viz,

$$6'' = \frac{9}{14.5} \left(\frac{B-A}{1++B-A} \right)^3 = 00149$$
 on the* average,

are for the case of a nectangular channel, noting that $\chi - \omega = h$, and neglecting the curvature in the first instance,

I, or
$$\frac{d\zeta}{ds} = \frac{1}{h} \frac{F_u}{\rho g} + (1 + \eta + 6) \frac{d}{ds} \left(\frac{U^2}{2g}\right) + \frac{1 + 2\eta}{g} \frac{dU}{dt} - \frac{\eta - 6'}{g} \frac{U}{h} \frac{dh}{dt};$$

^{*} The nuther finds that thus coefficient is sensibly the same as $2\eta - \frac{1}{2} = 3\eta - (\alpha - 1)$

$$\frac{dh}{dt} + \frac{d}{dk}(hU) = 0$$

He transforms the former of these two equations by help of the second and introducing the slope of the bed

$$a = 1 + \frac{dh}{ds}$$

at the same time that he assigns to the friction over the bed F_a of the case of uniform motion a value $\rho\rho\delta U^a$, where δ is a coefficient supposed as above only slightly variable, he draws thence further on various consequences

When the bed and surface have curvature of sensible magnitude, denoted by $\frac{d_1}{ds^2} \cdot \frac{d_2}{ds^2} = \frac{d_1}{ds} \cdot \frac{d_2}{ds^2}$, it is necessary in calculating their small the training to the same way as above, as if all the velocities were equal to the mean U, to add to the second member of the forms aquation the term

$$\frac{\mathbb{U}}{g} \left[\frac{1}{4} \left(\frac{d^3h}{ds^2} + \frac{2}{\mathbb{U}} \frac{d^3h}{ds^2dt} + \frac{1}{\mathbb{U}} \frac{d^3h}{dsdt^2} \right) - \frac{1}{2} \frac{d^3i}{ds^2} \right]$$

But the anthon remarks further on (§vxxr) that there are encumstances, for instance in the investigation of the propriation of wares in a direction centrary to the motion of the water in a channel, in which the inequality of the velocities may affect the magnitude of the centrifugal forces, and he gives the results of long investigations from which there are terms unvolving the second differentials of h, besides those which involve the third differentials

13 Without entening into the numeous casefully worked out details which this delicate and difficult put of his memoni contains, we may mention succincilly the application which he makes of the equations of non-permanent motion to the investigation of the propagation of waves and swells in sloping channels, in which the water is animated with a permanent motion approximating to a uniform state.

He finds for the small elevation h' of the water above its primitive surface

$$h' = F_1(s - \omega_0't) + F_2(s - \omega_0''t),$$

 F_1 , F_2 being two arbitrary functions, and the two ω_0 being given by a formula with a double sign approximating to

$$\omega_{o} = (1 + 19 \eta) U_{o} \pm \sqrt{(1 - 2 \eta) g \Pi + \eta U_{o}^{2}},$$

wherein U_o is the primitive mean velocity of the water, H is its depth, and lastly η is the small number whose average value is 0174 defined

above (Art 5), and whose presence in this formula measures the influence of the inequality of velocity of the stream-lines recoss each section

This expression for ω_0 gives in absolute terms the velocity with which a wave is propagated in the channel according as it advances up or desired in the steam. It would acknow which the inequalities in relocity of the steam-lines to the expression $\mathbf{U}_0 \pm \sqrt{g \Pi}$ of Lagrange and of J Scott Rassell, which suffices in many cases, but not when treating of waves passing up a current of small velocity, and Mi Bayın has noticed in fact that the expression $\sqrt{g \Pi} - \mathbf{U}_0$ gives then too high values

- M: Boassinesq finds also that waves of small height may pass up the channel of a River but not up that a Torrent and this too agrees with M: Bazin's experiments
- 14 After some considerations on the reflexion of waves, producing composite effects, which are represented by the sum of the two arbitrary functions F., F. ahove, Mr. Boussinesq passes on (§ vxix) to the closer approximation resulting from taking curvature into account.

To this end, in the equation wherein are involved the small height h' of the wave or swell and the small merease of horizontal velocity which results from its formation, he renders linear the terms which are not so by substatutage therein for these two unknowns the values which had been found in the first approximation. The equation is then easily integrated by introducing therein as a new unknown (as had been done in a former memoir), the velocity or celevity of propagation proper to each point, an apparent velocity, which he defines most neatly as the space through which a transverse vertical plane having always the same volume of the heaving water in front of it advances in a time-unit. He finds thus for this colerity ω, one of those just denoted by ω, multiplied by a trinomial, whose first term is 1, whose second is multiplied by the height of the swell at the same particular point, and the third by its second differential coefficient with respect to the longitudinal absensa, with numerical coefficients which in the memon quoted were of simple form, approximate only because the differences of velocity of the stream-lines were not there taken into account.

15 Considering in particular (§ vxx) the case of waves which are propagated in a liquid in ispose, the author determines all the eleminatances of them, such as the height of their centre of gravity, the celerity of propagation proper to this centre, the energy of the wave, or the work which

it would produce during its effacement if the finid returned to rest, its moment of instability, denoting thus (\$xxxii) the tendency to deformation in its advance, and even to separation into several other waves, and lastly the curved figure of its surface

This form is stable, and the moment just named is at a minimum for the particular wave styled solitary by Mr Russell

It is the only one which is not deformed in its propagation, or which enjoys that longenity which the same experimentes attributes to it

Mr Bousanesq finds also (Art 161), and which is also confirmed by experiment, that when a wave is propagated in a channel whose depth decreases in the direction of its propagation, as it is suits from the superposition of a direct and of a reflected and mereasing portion, it becomes in its advance less bulky and more elevated, and consequently shorter and less and less stable until it gives way at the base and produces that state of "breaking" which is observed on shores of gentle slope, a well known phenomenon, which has not hitherto been so completely explained

The contrary would take place if the depth of water continued to increase

16 When a swell is supposed continuous (§ xxxiii), like that produced by the inflix also continuous of a constant quantity of water at any point of a channel with water originally still, the same analysis proves that its velocity of propagation, or the length by which it increases per time-unit as about \sqrt{g} ($H + \frac{g}{4}N_{p}$), if H is the primitive depth of water, and h' the userly constant height of the swell. But if it be considered what ought to take place at its creat or in that part of the swell which advances in front, it is seen that the height cannot there be the same as in the rest, for it has necessarily a curvature, which according to the formula with the trinomial parenthesis just mentioned, would render the velocity there smaller than in the successive pointon. This latter part would spend over the former and would swell it up until its velocity increased by this alone became the same. Thus is explained the prominent sintal score which has been constantly observed by Mr. Bazim

But this is not all. This creat or minal wave cannot merge into the rest but by a suiface having a concave portion, which determines by a development of centifingal force in increase of velocity which tinds to break it up whence a taun of alternatily concave and convex portions or of waves of less and less height in receding, as experiment also shows

The same law of the velocities of propagation of the different parts of a wave according to their height and curvature gives also account of the more rapid change of form of negative waves, 122, such as have bollows instead of swellings

17 When continuous waves, formed in succession and superposed have a barely sensible curvature, the curve forming the envelope of their crests at any given instant can be found by an easy integration. It is a solution of the problems of tides and floods in rivers, but giving certain results only when the total height of the swell is but a small fraction of the primitive depth of the water. When it is greater another kind of solution becomes necessary

In three later articles (§§ xxxv, xxxvn, xxxvn), the author determines the modifications which the conclusions undergo when the original slopes, currature, finction at work, and menguality of velocities are all taken into account at once He finds (§ xxxvi) that waves decrease in height gradually in their propagation along a current especially when proceeding up-stream, and the more so as the velocity of the current is higher This also has been observed by Mr Baxin

As to the effect of fireton and of bed slope not on the height, but on the celerity of propagation, it is to decrease or increase it with respect to an observer animated with the velocity of the current, according as waves pieceeding down-stream or up-stream as in question. The leading portion of a sufficiently long continuous were advances thing generally quicker than the body of the wave, whence it follows that the wave becomes thunner in such a way as to turn its concavity or convexty upwards according as it is positive or negative. This is the effect which Mr. Bann has noticed in very long waves proceeding up-stream, and its perceptible even in ruptles (semon's propagated along a horizontal channel

18 These numerous sentles of a high analysis, based on a circumstantial discussion, as well as on judicious comparisons of quantities of various orders of minuteness, sometimes preserving them, sometimes neglecting or rejecting them, and their constant agreement with the results obtained by the most careful experimenters and observers have seemed to us the more remarkable

That which serves as the basis, to wit, the formulæ which have been

mentioned in the first part of this report, formulæ based on a distinction of two sorts of motion in liquids and established by the author, after having proposed, of the calculation of the mittad fraction between their layers or stream-lines, expressions which take into consideration their state of various intensities of agritation, and which give moreover results which are verified by actual fact, seems to us to give the solution in a new and happy manner with the desirable approximation, as fan as it is possible to judge thereof in the present state of knowledge, of important questions having a practical bearing, and which have often been the aim of long and barren attempts

The author's work is, as has been seen, conceived and executed in a spirit consistently positive and concrete, even though calling to his aid the resources of an advanced theory

We consider it then as well worthy of your approval, and we propose its insertion in the "Recent des Savants Etiangers"

Translator's Note The Report above given abounds in references to Works on Hydromechanics and Hydraelics, chiefly Fleech, and mostly accessible only with difficulty to English leaders (especially in India) It has not been thought worth while to reproduce these

A C



No CCXCI

SCANTLINGS OF DEODAR TIMBER FOR FLAT ROOFS.

Communicated by the Secy to Government Punjab, P W Department Extracts of Circular No 44, dated Lahore, 30th November, 1877

The calculation of the scantlings of deodar timber for flat roofs has been subject to uncertainties and inaccuracies from various causes

It had appeared that the coefficient of strength in ordinary use dedicted from experiments on deedar made at Attock in 1856, and at Roorkee in 1858, was too large. And the results of the experiments recently made show that this was the case

One of the chief canses of the erroneous results obtained from the old experiments referred to,—a probable cause of error in most experiments of the kind, not in India only,—is the small mae of the specimens with which the experiments were made it was with reference to this defect that a set of five experiments were made at Chatham a short time ago on pieces of Memol Fir of large dimensions, the results of which were published in the Royal Engineer Journal, Maich 1st 1876 The nature of the error is, generally, that the strength, deduced from experiments on small pieces, is too great

Again, sentlings calculated from the Strength formula, dependent on the coefficient obtained from breaking winghts, even if correct, are not always sufficient to secure the required stiffness. And it was necessary to calculate the scantlings likewise by the Deflection formula, and adopt the larger result. The mode in which the use of the strength formula only has been made to answer the same purpose, according to vay assail practice, was to apply such a factor of safety as ensured its covering the result given by the other method. But this was not an accurate procedure though, considering the very vanous results of even the best experiments, its inaccuracy may not have been greater than that of the experimental data it assumed. The very various results of experiments, above advarted to, indicate a cause of possible defect or failure, in practice, of individual pieces, without implying any defect or error in the calculations. But this variety of results, noticed in all series of experiments on small pieces, is exhibited likewise in the Chatham experiments on pieces of dimensions adapted for use in actual construction (length 17 to 19 feet, seantlings 5 inches by 12 inches to 12 inches by 12 inches, which showed "that not only is the strength of timber of the same quality very variable, but also that the two halves of the same for are by no means of the same strength," less page 47)

A number of experiments, on pieces of good size, reduces the eigenthat might be caused by this great variation, and gives mean values, which, as mean values, may be accepted. But then, in applying this mean value in practice, we have to remember that it may be no nearer the representation of the sotual strength of any magle piece we are using than is the average of the results of the experiments to either of the extremes. The piece we are using may be one which, if tried, would bring out one of the maximum results, or one of the minimum. For this reason, as well as because no piece must, in an actual studetire, be subjected to more than a small proportion of the force that would destroy it, must a large factor of safety be applied when using formulæ based on breaking wearhts

The amount of the factor of safety is, in a measure, arbitrary It is based, as fairly as possible, on experience Different figures are accordingly assigned by different persons. And it is easy to see that, when the coefficients deduced from experiments have been so uncertain, there is room for much variety also in the experiences of actual practice, and in the factor of safety fixed by careful and accurate practical more

It is seen that we are yet far from having very cettain data for calculation of scantlings of timbes by the Stiength formula But, while on this account arounding over-tefinement, and the error of treating as precise such experimental data as can be only approximate, it is very important to make the data, for both methods of calculation, and the mode of dealing with them, more accurate and intustrority, by numerous careful and well-conducted trials and observations, both on strength and on stiffness. This was the object of the experiments recorded in it c accompanying pages

Among the varieties that have been noticed of the strengths of the

same kind of timber, it has been observed that wood obtained from dirferent places showed different strength. The mean of the coefficient deduced from the breaking weights of decodar from Gaibwal, tried at Roorice, was 34th higher than that of a ceitain Punjab decodar tried at the same time. It had been suspected, after some experience of it, that the particular wood in question, in use in the Punjab, was not so strong as other wood of the same kind which had been used elsewhere, and it was to test this that these experiments were made.

The conditions which it has been thought might possibly affect the structure and strength of wood from different places are,—the elevation at which the trees grow, and the mosture or dryness of the locality affecting the rapidity of growth and compactness of the annual rings Also the time at which the timber was felled, the time that has passed since, and the kind of seasoning it has had, or treatment to which it has been exposed

Opportunity has been taken to consult the Inspector-General of Forests on these and other points Dr Brandis is of opinion, that nothing at present known regarding the structure of trees grown under different conditions gives reason to believe that the strength is affected by the elevation at which they were grown, or the mosture of the climate But that the working quality of the tunber may certainly be affected by the time it has been felled, and the manner in which it has been treated Dr Brandis has also observed that the oncounstance of pines having grown close together or far spart has an effect on their strength, on this was, that the forme being most straight, with fewer banches and fewer knots, are on this account stronger than the others whose growth is more fice and varied

With reference to these enquiries regarding conditions possibly affecting the strength, Dr Brandis has directed attention to the remarks on the subject in a short treatise* by MM Cherander and Wertheum on the mechanical properties of tumber. The results of the experience of various authorities are quoted with respect to the circumstances affecting the structure and strength of trees and different parts of them,—the influence of soil,—the effect of rate of growth,—the othermy strength of pieces of equal scanting cut from the branches and from the truck,—and of pieces from the upper and lower parts of the trunk,—and from

^{*} Mémoire aux les propriétés mecanyque du Bols , par MM E Chevandier et G Werthman

different parts of the tunk from the middle to the outside (see above nage 45),—the effect, on different sades of the tree, of exposure to different points of the compass,—the difference of the tumber of trees of different age,—of wood recently felled and the same when dry,—the relation between weight and stength,—and, in connection with thus, the different densities of the tunk near the too to and further from it

With regard to some of the most important of these encumerances, as the authors of the treates referred to observe, the diversity of the results and opinions quoted leaves the questions in much uncertainty. The influence of some of them appears to be confirmed by the investigations of MM Chevander and Wertherm With others of these circumstances they found the quality of the wood not to have any determinable conmention.

Nevertheless the unificance of these various creamstances, on of some of them, (though the nature and degree of that unificance is uncertain,) may possibly so affect particular specimens of timber, or a whole collection, as to vitiate the conclisions drawn from a set of experiments, or disturb the expected relation between strength and dimensions of pieces used in actual construction. It is manifest that with so many possible causes of difference in the strength of different pieces of the same wood, a great number and variety of experiments would be necessary to furnish data of the pieces kind that is desirable for piactical application. And every caseful and accentate contribution to this knowledge is of much matched values.

The experiments on transverse strength have been made with pieces of larger dimensions than ordinarily used in pievious similar experiments, and are thus of higher value

The experiments are not in sufficient number to furnish any very definite conclusions, but they appear to show that in resistance to cushing, which is more directly exhibited in the experiments on the shorter pieces, the Jhelum timber is stronger than that from the Chenal in the proportion of 1 to 867. And stronger in the proportion of about 1 to 946 in resistance to pressure with flexure, as shown in the experiments on the longer pieces.

It will be seen that the crushing stress per square inch is less in these Panjab Deodars than that assigned in the ordinary published tables to the several descriptions of European and American pines. But without

knowing how far the methods of trial from which the figures are deduced were similar, no proper comparisons can be made

As a contribution to our knowledge of the strength of tmber, the excuments shown in Table III on resistance of Doodar timber, from the forest of the Oheanh and Jhelum, to direct pressure conducted by Mr D Kirkaldy, a man of known skill and accuracy, with the most suitable means and appliances, will be of much value

The experiments and the observations recorded in the accompanying statements, so far as they have gone, are believed to furnish very useful additions to our knowledge on the subject. The chief practical conclusions are these—

- In the application of the strength formula for calculation of scantlings of deodar timber under transverse strain, the coefficient should be taken as \$00
- (2) The factor of safety to be applied should be 6
- (8) The formula and notation here understood are-

$$w = \frac{bd^n}{L} \times C - f$$
or $W = \frac{2bd^n}{L} \times C - f$

Where w, represents the working or safe load in the at the middle,

- W, the distributed safe load = 2w,
- b, d, breadth and depth, in inches,
- L, length, in feet,
- C, the constant for transverse strength, = 800 for deoda,
- f, the factor safety, = 6
 Applying these figures the formula is—

$$W = 100 \frac{bd^*}{L}$$
and $d = \sqrt{\frac{LW}{100b}}$

If a fixed ratio of breadth to depth is assumed, called $r = \frac{d}{b}$, then $d = \sqrt[3]{\frac{LW_t}{100}}$

A fixed ratio of breadth to depth is not necessary. The large proportionate depths, or small proportionate breadths, of flooring josts, according to common English usage, can usefully be applied in many instances, the thin lumbers being properly supported by cross bracing to preserve their true position of stiength

Table
Report on Experiments conducted by Rai Kanhya Lal, Bahadiw,
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Executive Engineer, Lahore Division, on the Stiffness and Strength of under Central Loads

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Report on Emperoments conducted by Ganga Ram, Assistant Bugancer, Kangra Dunison, on the Suffices and Strength of Doodar (received from the Chamba Hills by the Debre River) under Central Loads Table II.

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No CCXCII

ON A METHOD OF AVOIDING TRANSHIPMENT OF GOODS IN THROUGH TRAFFIC BETWEEN BROAD AND METRE GAUGE RAILWAYS, BY THE USE OF VEHICLES WITH MOYEABLE BODIES

BY CAPT W SEDGWICK, RE

The body of a covered goods wagon costs about one-fifth of the price of the entire wagon. The cost of the body in ballast, high-sided, low-mided and timber wagons is less than the cost of the body in covered goods wagons, and in the case of third class cairinges, horse boxes, carriage, powder and luggage vans, the cost of the body is somewhat greater than in the case of covered goods wagons. Hence the piesent mode of construction, by which the bodies of all classes of vehicles are permanently faxed to the frames and wheels, does not seem a very economical one fortitobliges a railway to provide as many frames and wheels or expensive portions of vehicles as there are vehicles on the line, and it also obliges the frame and wheels of a vehicle to remain idle, while the body or inexpensive portions is being leaded, unloaded, repaired or kept in reserve for contingencies.

There seems no valid reason why there should not be one pattern of frame for all the commonen descriptions of vehicles, or why the bodies of these vehicles should not be mounted on small truck or runners, so as to be readily run on to or off from the frames and wheels when necessary. Then, if lines of light rails were laid on platforms rused userly to the level of the tops of the frames of the vehicles, the loaded bodies of the vehicles could, at the end of a journey, be run off the frames, and

empty bodies, or bodies loaded for outwards traffic, iun on, in their place, and taken away Alba stock of bodies could be kept in reserve, so that, whenever any particular description of traffic was brisk, bodies, to suit the traffic, might be mounted on the available fismes and wheels In this way, a line could have as large a canjung power as at present, with a considerable reduction in first cost of violates

A method of working similar to this is in use on the Eisenerz Railway in Styria, on which vehicles, imming on portions of the line with easy gradients, are sent up and down the inchines at the Eiseneiz mines, on frames built for imming on inclines only

However this method of working seems to be chiefly of importance, because it enables the transhipment of goods in through traffic between broad and metre gauge lines to be dispensed with

Since a metro gange covered goods wagon takes five tons, or exactly half the load of a full sized bond gange wagon, it is plain that, by using axies a hittle stonger than those in ordinary use in broad gange vehicles, it will be possible, at junctions, to run two loaded metre gange wagons on to once so to for bond gange wheels available, by putting a light frame, carrying two pairs of rails for metre gange wagons, on to the broad gange wheels. When traffic offers at broad gange stations for the metre gange wagons obtained for the purpose. It will be avecessary to provide platforms carrying light metre gange rails to enable metre gange vehicles to be run on to or off from the bond gange fame.

The accompanying disawing shows a pain of motice gauge wagons mountaed on a broad gauge frame. It will plandly be necessary to make the metre grupe velincies of the same length as broad gauge velocities, and at the same time to reduce the width of the metre gauge velocities to about five feet. The metre gauge wagons when on the broad gauge refinese are prevented from shifting by double-headed hooks catching two eyes on the ends of the metre gauge wagons as shown at Fig. 3. The double-headed hooks are secured to the ends of the broad gauge frames, and can be opened or tightened up by serewing up or unscrewing nuts on the lengths of serve thread at the ends of the hooks.

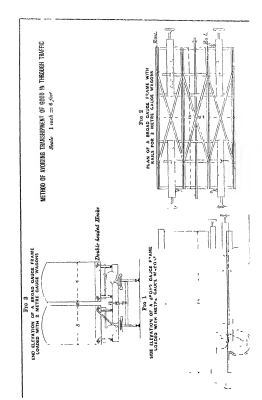
The broad gauge frames used for through traffic with a metre gauge hae can be provided with moveable bodies, so as to work as broad gauge vehicles when not required for through traffic Doubtless some few difficulties will be found in starting a system of this sort, but no difficulties of a formidable nature are likely to arise

It is plain that if this method of working can be introduced, it will do away with the most formulable objections which now exist to the use of the metre gauge for branch lines

To reduce the dead load of vehicles with this system, it would be well to make the bodies of metic gauge wagons moveable. The bodies alone of the metre gauge wagons would then be sent on to the broad gauge line

w s







No CCXCIII

DESCRIPTION OF A PLAN FOR FACILITATING THE CONSTRUCTION OF THE STEINING FOR WELLS

[Vide Plate]

By W Bull, Esq., Assoc Inst CE

By all who have had experience in well building and sulting, it will have been noticed what constant care is necessary to keep the masonry of a well truly cylindrical. This is more difficult as a well gets out of the perpendicular, which at some period happens to nearly every well sunk. This can be almost, find tentuely, obvizated, and an absolutely true circle of the same radius be ensured by the use of a cylindrical templet, of a diameter equal to the outer diameter of the well, and inside which the brickwork is to be built. This plan was first designed for, and used in, the construction of Irrigation wells, with a view to facilitating the building simultaneously with the suking. With dradgers or mosts coming out constantly, it is very difficult for a mason to use either templets or struight-edges as applied by hand. With the cylindrical templet meither of the above or any plumbing is required.

In construction the templet will be as shown in the accompanying

For a larger sized well the parts should be proportionately heavier

The cylindrical templet can be used in two ways First—on starting the brickwork of a well it should be pleed on the ourly, which in nestly all cases is of a slightly greater diameter than the brickwork is intended, to be Four courses can then be built. The templets then to be raised mx mches, and supported in four places by a flattened nail driven

in between the 2nd and 3id courses. Two mone courses are than to be built, and the templet ansed as before, and so on regularly. The planes of the courses being parallel, the outer face of the brackwork must be parallel to the axis of the well, whether the latter be perpendicular or not

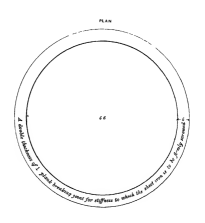
The accuracy with which a cylinder can be built with this templet is really astonishing, and the masons take to it at once with the greatest leadiness

The second method of using it is more applicable to Irrigation wells built with radiating bricks without mortar By means of it the building and sinking can be carried on together. We will suppose then a length of say 20 feet was built in accordance with the first method, and sunk till the top is on a level with the ground A course of bricks should then be laid with a rise equal to the thickness of one course in one circumference A wooden frame should be constructed exactly like a door frame, only square, large enough to fit freely on the outside of the well This should be firmly supported and fixed, resting on the ground or some way free from the masonry of the well, in the same plane as the top of the well before the sloping conise was put on The cylindrical templet tests on As the well sinks the casing can be built in the spiral endless course which iesults from the sloping one. The saving in labour by this method is very great. Any smart coolie can lay the bricks, and it is difficult for him to do it incorrectly. The saying in time by working on this principle 15 so great, that an Impation well, which, if the bucks are well burnt, gives as permanent a job as can be desired, can be easily sunk in ten days to a depth of 50 feet

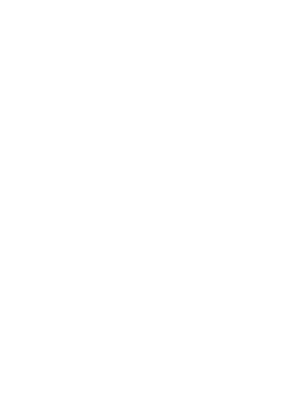
The object of the spual comes us to save all cutting, as it is almost impossible, owing to integularity of shunkage of the bricks, both in diging and burning, to get them sufficiently accurate in shape, to enable a course to be formed with a fixed number A few half bricks should be prepared to break joint when it may be necessary

The method resulting from the use of the templet and spiral course, although wood has been successfully worked, but the writer would be much obliged if persons trying the plan would communicate to him their success.

DESCRIPTION OF A PLAN FOR FACHLITATING THE CONSTRUCTION OF THE STEINING FOR WELLS, ${\cal S}_{cale} = 1 \; {\rm nr.} \delta = 2 \; {\it Tret}$



SEC FION



By W A FRANCKEN, Esq , Dipy Supdt Rootkes Worlshops

On the 9th of February, 1876, I made the following observations on the weight of a packed crowd of natives

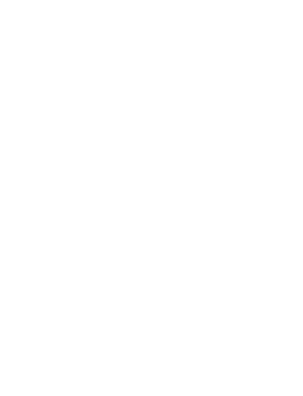
I put 102 beldars employed at the Workshops in a room measuring 9 feet 2 inches by 9 feet. The men were selected at random without reference to warcht, but only adults were taken.

reference to weight, but only adults were taken

The men were allowed to pack themselves, no ortineous force being used, so that the conditions were such as might occur in a crowd

The results were as follows -Number of men packed, . = 102 Space in which packed. 825 sft Total weight 141 mds 29 srs 8 this, at 82 285 lbs per md , = 11668 08 lbs Weight per superficial foot. 141 87 ... Average weight of each man, 114 84 .. Maximum do do. 139 88 " Munimum ďο 98 80 ,, do. WAF

February 9th 1876



No CCXCIV

ON THE WEIGHT OF A PACKED CROWD OF NATIVES

BY W A FRANCESS, Esq., Dipy Supdt Rootkee Worlshops

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The results were as follows—

Number of	men pa	cked.			=	102		
Space in wh	nch pac	ked,			=	82	5	s ft
Total weigh	t 141 m	ds 29 srs	8 . hts , at 82 285 lb	per md,	== 1	11608	80	Dis
Weight per	superfic	nal foot,			==	141	37	15
Average we	ght of	each man	,		mag	114	18	,,
Maximum	do	do,			=	130	88	23
Minimum	do	do,			\simeq	98	80	,,
					w	Α	F	

February 9th 1876

to the trough An endless wooden chain, with wooden blades, about one foot apart, on each side of the link, is exactly fitted to, and works in, the wooden channel, passing over two pulleys, or, more correctly, sprocket wheels, one at the upper, and one at the lower, end The upper pulley is on the axle of an overshot water-wheel, driven from the tail race of the mine higher up, or directly from the head race, and the pulley at tho lower end of the pump, which is submerged, guides the blades which travel down the platform and up the trough, the water drawn up by the floats being discharged into a channel at the head. Breaks are also provided to prevent a retiograde or downward motion of the blades, and the serious consequences in the trough in the event of the chain separating, or the stream of water in the overflow or shoot being suddenly shut off In some of the smaller workings the pump is worked by cooles, by means of a treadmill on the shaft of the upper pulley, and in a few instances formerly buffaloes are said to have been the motive power

The water-mheels in the Larut mines (some 84 in all) are from four to five feet chameter, and from two to three feet bleast. The fall at each pump, is thit, and performance vary, and the following are the means deduced from six pumps selected indiscriminately, the measurements being taken on a moning succeeding a night of heavy lain, when the whoels were working mide favourable conditions—

```
Fall, 5½ feet,
Lift, 13½ ,,
Discharge, per minute, 6 36 cubic feet,
,, per houn, 2,385 gallons,
Ratio Free 22, or between ½ and ½,
Trough, nelination, 9½°,
,, length, 87 feet
```

An example would, perhaps, better illustrate the foregoing description and results

Fall = 54 feet.

```
Laft = 25 feet,

Discharge of overfall or shoot = 2\frac{1}{2} \times \frac{1}{2} \times 2\frac{1}{3} (velocity),

= 3\frac{1}{2} cubic feet per second
```

The wheel made $\frac{1}{4}$ revolution per second, and each revolution corresponded to 6 blades of the pump, so that $\frac{1}{3} \times 6 = 2$ blades were discharged per second

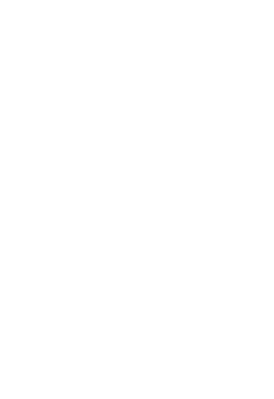
THE "CHIN CHIA" OR CHINESE CHAIN-PUMP IN THE LARUE TIN MINES 3

Discharge per blade = $1 \times \frac{1}{3} \times \frac{1}{1} = \frac{1}{13}$ cubic feet,

,, of pump = $\frac{1}{1}$ × 2 = $\frac{1}{6}$ cubio feet per second The effective weak done was, therefore,

 $\frac{\frac{1}{3} \times 25}{3\frac{1}{2} \times 5\frac{1}{2}} = \frac{1}{4}$ of the power employed

This is about a third of what would be obtained were the same power applied to a centifugal pump. The waste of power is no doubt due to the very great friction necessitated by the construction of the machine.



No COXCVI

NOTE ON EXPERIMENTS ON STRENGTH AND ELAS-TICITY OF ASINA TIMBER

By G R BIRD, Esq., Exec Engineer

THE Asina tree (Terminalia Tomentosa), also called the Hasna. Arsena or Asan, grows in great abundance in the forests of the north of Oudh It was used by the natives, in the King's time, for roofing purposes, as is testified by its existence in some of the old buildings at Lucknow From annexation the demand practically ceased, owing to the cheapness of sal timber, imported from Nepal, and to the supposed untrustworthy character of Asma and its liability to be attacked by dry rot The increasing scarcity and consequent high price of sal eventually brought Asing again into request, and since 1871 it has been very generally used throughout the province for temporary and semi-permanent buildings It is moreover likely to retain its position as a second class timber, and as there are no published data relating to its ultimate strength or elasticity, (the Roorkee Treatise being also silent on the subject,) some rough expenments were made in 1877, and the results obtained therefrom may be found useful, till they are superseded by more reliable information derived from a greater number of trials

The puces experimented upon, five in number, were taken at random from among a quantity of battens sawn up for a building then in piccess of constitution. They were planed down to a uniform section, and successively placed on two supports and weighted in the usual way. The various observations were recorded in a table, see page 67.

Very little time could be spared for these experiments, owing to an

unusual pressure of work, and hence the successive increments of weight work in the state of the state of the state of the state of presents of this nature, but in every other respect great case was taken to produce a reliable sense of results. It may be due to this rapid loading that piece No 2 sales do sendedly when only two-thinds of the breaking weight had been applied, or it may be an example of the inherent unreliable quality of this wood itself, for in appearance and treatment there was no visible difference between the pieces experimental on

The rough quality of the apparatus employed caused sundry interruptions during the time the first piece was under trial, and it is probable that this piece would have bounce agreats weight as NO 8 hand it not been crippled by the flequent removal of the scales. In the deductions given below, the breaking weight assumed is for this reason fixed higher than the actual issuits obtained from NO 1 would otherwise warrant

It is believed that the following data derived from these experiments give a very fair idea of the strength and elasticity of this timber, and that the scantings of roof timbers calculated from the coefficients will be found amply strong enough

- I Ultimate breaking weight under transverse strain, or p. Roorkee Treatise = 640 lbs per square inch
- II Modulus of Elasticity, E_i of the Roorkee Treatise = 4,150
- III Formula for calculating breadth of scantling from deflection $b = \mathcal{L}_L^* \overline{W} \times 0021$, where $d = b \sqrt{2}$

The results obtained by using this last formula are somewhat higher than the scantlings derived from the ultimate weight

Detail of Experiments on Transverse Strength of Asina timber, conducted at Pertabourh on the 6th of May 1877

DIM	EN6 PH	LOB	SOF	phied	m us	A weight	
Bearing	Dundsh	Direction	Depth	Weight spphed in Bs	Deflection in inches	Breaking weight pm square muh diduced by $p_b = \frac{LW}{M^2}$	Remarks
8	1	4	2'	270	18		Piece No 1 Weight in the middle
	Ĺ	1		860	18		Structure slightly knotty
	1	l		450	88		
		-		540	25		
		-		630	21		
	1	1		720	38	g	Scale touched the ground, weight removed,
		1		810	48	624 Iba	permanent set found to be 25
	1	-		900	45	"	Rope broke, weight removed, set 3"
	1	-		983	碧		
	1			1,069	왔		Rope again broke, weight removed, set 12°
				1,159	1		Horizontal cracks appeared about 6 inches on each side of centre, but these closed up soon afterwards, sound of eaching heard Piece broke soon after application of this weight
	اه	14"	2'	847	48		Piece No 2 Weight in the middle.
	1			437	1	8	Very even grain throughout
			}	659	48	140 Ibs.	,,
	1		ļ	881	1 **	*	Piece collapsed suddenly without warning
	1			_	_		
	8	'n.	2	813	1 26	1	Piece No S Weight in the middle
	1			40	128	İ	Very even grain throughout
	l			62	35		
	-			85	1	1	
				92	1	1	
	_		<u></u>		1	1	1

4 NOTE ON EXPERIMENTS ON STRENGTH AND ELASTICITY, ETC.

	Breadth		Weight applied in lbs	Deflection in	Per square melght deduced by deduced by $F_b = \frac{LW}{bd^2}$	Romania
3	15"	2	1,001 1,076 1,151 1,196 1,241 1,271 1,286	410 alto alto alto alto	649 Ibs	Prece No. 3 (Continued) Slight crack at upper edge, horizontal, 6 in- bess from contre Cancked across the centre on the lower side and spinitered back each way Collapsed

By Deflection

	5 5 B 5 8	Ε,	application	-	PILCE	-
Remarks	Modulus Blanton deduced 8 = 5 3	Deflection	Weight ap	Depth	Brendth	Bearing
Piece No 4 Weight uniformly distributed Weight removed and specimen recovered its staughtness. No permanent set noticeable	$\frac{2\sigma}{2\sigma}$ span or $\frac{4}{5}$ $E_d = \frac{4}{5}$,091 $b = \sqrt{L} \text{ W} \times 60216$	å	39 72 104 130	2*	13"	51
Piece No 5 Weight antformly distributed	is deflection at #\$\(\text{The deflection} \) \(\text{Eq} \)	- AB	39	2	1-72"	5

21st January, 1879

DIMENSIONS OF | 4

GRB

Weight removed and specimen recovered its straightness Weight again applied for 8 hours and on removal been recovered, no permaunt set appreciable

No CCXCVII.

THEORY OF THE BRACED ARCH-INDUS BRIDGE AT SUKKUR

[Vide Plates I -V]

BY CAPT ALLAN CUNNINGHAM, R. E., Hon Fell King's Call, London

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CRAPTER IV -EFFECT OF WIND

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CHAPTER V -STRESSES IN STAYS DURING ERECTION

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 - Calculation of Duect Stresses (T), and of Flange-Areas (A)
 - Large Diagram-Sheet of Equilibrium-Curves
 - Abstract of Shearing Forces (F), and of Stresses (R) in
 - G Details for finding error in use of approximate formula for flange-areas Effect of Wind-Pressura П

 - Calculation of abscissa of centile of gravity of unloaded Rib 70

PREFACE

The following Paper contains the author's calculations of Stresses in the main parts of a large steel aich budge proposed for the river Indias at Sukkur, designed by Mi G L Molesworth, Cl IE, (Consulting Engineer for State Railways.) of 740 feet span, and 200 feet use

The complete Budge consists virtually of two Budges, a Road-Endge, and a Ralway-Endge side by side, 66 feet apart from centre to centre, with the platform of each suspended from and between a pair of steel arched Rube, 22 feet apart from centre to centre

Each Rib is divided into equal semi-Ribs, meeting in a free joint at the crown, and each semi-Rib abuts upon a free joint at the abutments. The Thrust of the Arch is issuated entirely by the abutments, (which are rook,) and not at all by the platfoims, which are designed simply as a roadway and a railway on high longitudinal Girdes.

Each semi-Rib consists of a pair of parallel square steel tubes each 2' × 2' from out to out, one on the other, 22 feet apart from centre to centre, connected together by cross biscong which divides the semi-Rib into Bays of 22 feet length

A skeleton elevation of one semi-Rib (without the platform) is given in *Plate III*, (which also shows the proposed mode of erection,) and a cross-section of one of the square steel tubes in *Plate* V

The pair of Ribe carrying one track are united by cross-breams, and both the two platforms and also the two inner Ribs of each track are mited by cross-breams. The pair of Bridges thus form together a single Bridge of very wide Bridge-Base (88 feet), and therefore possessing great lateral stiffness for resisting wind, which is necessary on account of the great height of the Structure

The present Paper is intended to show only the principles and mode of calculation of the Stresses in the Structure. This alone is the present writer's work. The Design itself is Mr. Molesworth's

CHAPTER I -INTRODUCTION

1 Centain pasts of the Theory of the Biaced Arch, and centain formulae based thereon having been found to be executed in some of the published authorities, especially in the formulae relating to integrametric Load, it has been thought necessary to precede the present calculations of Stresses in the proposed Indus Bindge Steel Arch by a preliminary mathematical investigation of the principles on which the Theory is based, and of the formulae resulting which are to be used in the calculations, as these formulae differ from those given in several authorities

The mathematical portion of what follows is really very simple, as from the mode of hinging the Arch at the cowin and at both springings, it can be treated entirely by elementary Statics had it not been so hinged, this elementary method would have failed. This mathematical work occupies Chap II

Chap III contains the application of the principles and formulas of Chap II to the case of the Indoa Bindge the Method employed being the Graphic Method, which has the advantage of showing most of the Results to the eye

Chap IV contains the mathematical investigation of the effect of the Wind on the Arch followed by application to Indus Bridge Chap V contains an investigation of the Strasger in the Stranger

Chap V contains an investigation of the Stiesses in the Stays during the erection of the Arch, and of the effect of the Wind

All heavy numerical calculations have been collected together into a sense of Sheets forming Chap VI All the numerical work, and scaling off the Diagram E, has been carefully checked by an independent computer

Graca in the Discussion following M Gandard's Paper on "Construction of Metal and Timber Arches," Paper No 1224 in Vol XXXI of "Proceedings of Inst of Ctvil Eccusors," 1870 71

CHAPTER II -STRESSES IN BRACED ARCH

2 It is convenient to premise the following definitions —
NEUTRAL CURVE OF BIB — This is the curve triveising the centres of gravity of ill normal cross nations of the Rib

Functures Poteon —This is the polygon which is balanced under vesteral Loads applied at its rugular points, so that the Statesses produced hie wholly along the sides of the polygon, and there is no test leave to dividation of the polygon.

CUNVE OF EQUILIBRIUM —This is the curve to which a finicular polygon approximates is the Loads increase in number and decrease in distance apart, tending in fact towards continuous load.

For every given system of Load there is a definite "Finneular Polygon" whose vertices he on the verticals through the (centics of gravity of the) several given Lords, with no tendency to distortion

If the "Neutral Curve" of a given Rib coincide with the "Funicials Polygon," or "Curve of Equilibrium" of a given system of Load, there will be no tendency to bend or distort the Rib under that Loud, and the Stresses produced will be wholly perpendicular to its normal sections, se, will be simple Thrusts upon its cross-sections. This is the most favourable possible condution, towards which it is therefore described to approximate. In this case, if

T = Total Thrust across any cross section.

A = Area of that closs section,

s_c = Safe crushing stress intensity = 6.5 tons per sq in for steel, then A may be found by the simple formula,

$$A = \frac{T}{\epsilon}$$
, (1)

Bat under varying Load, it is impossible that the Neutral Curve agrees Riven Rib should coincide with the Curves of Equilibrium of all states of the Load, because the Curves vuy when the Load varies. In this case a bending action is introduced in ill cases of non-coincidence of the Equilibrium-Curve with the Neutral Curve, increasing with the amount of separation of the two Curves.

This causes additional longitudinal Stiess perpendicular to the normal cross-sections of the Rib, to be calculated precisely as in ordinary cases of Transverse Staan, viz, from the Bending Moments (M), and also a shearing Stress (F) parallel to the normal cross-sections of the Rib

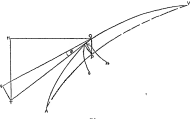
The above longitudinal Stress falls principally on the Flanges of the Rab, so that their sectional area depends jointly on the Total Thrust (T) above-mentioned, and on the additional longitudinal Stress due to the bending action—and falls under the Rules laid down in Chap—XIII—of the Author's Manual of Applied Mechanics

The Shearing Stress (F) falls principally on the Biaces (between the Flanges), the Stresses (B) in the Braces may be calculated from the Sheaning Force (F) as explained in Chap X of same Manual, vir. by the formula

$$R = F \operatorname{cosec} i$$
, (2),

where s = inclination of the Brace to the "neutral curve" of Rib [N B —Thea will be a furthen partial Shearing Streas plains on the Braces too the mode of attachment of the Load to the Rib, but as this is not commitative, it is not thought worth investigation, the Stress in the Braces of any one Bay—due to this cause—being only that due to the partial Load on that Bay, and to the Braces beam the connectors which distribute that Load about them the Finnes.

PROPERTIES OF EQUILIBRIUM-CURVE [under vertical Load].



3 Let APV be the Neutral Curve of a Rib

AQV be the Equilibrium-Curve for a given system of vertical Load

P, Q corresponding points on the two curves, ic, on same vertical QP

Draw QT tangent to the Equilibrium-Curve at Q

QN parallel to the tangent to the Neutral Curve at P, (and therefore perpendicular to the normal section Pn of the Rib at P)

Pt, Pn 1 to QT, QN, respectively, to meet QT in t, n, respectively

The Resultant of all the Forces to the night of Q is necessarily by the property of the Equilbrium-Curve—a certain Resultant Thruser through the point Q in the direction of the tangent QT to the Equilbrium-Curve, which may be represented by QT, or shortly by T

Diaw QH horizontal, TH vertical, TN 1 to QN.

Let $Pt = \delta$, Pn = n, QP = v

Then by elementary Statics, it is clear that QT is equivalent to QH, HT applied at Q, whereof,

QH, (o: H) is the Hobizontal Thaust at Q, and is—by the property of an Equilibrium Curve—a constant quantity right round the curve,

(3).

HT, (or W) is the algebraic sum of vertical Forces to right of Q,

Again by elementary States, it is clear that, with respect to the normal section Ps of the Rib, the Resultant Thrust QT (or T) is equivalent to the pair QN, NT applied at n, whereof,

QN, (or N) being Lr to the closs section Ps, and applied at a distance = Ps (or s) from its centre of gravity P, is equivalent in effect on that cross-section to a Thrust QN (or N) applied visifoning all over that section, together with a Bending Couple whose Moment is QN Ps, (or N s),

NT, (or F) being || to the cross-section Ps and applied at a point s in its plane is a simple Shearing Force in that section.

It is clear then that the Direct Thiust (N) ilong the Rib, and the Sherring Force (F) across the Rib, are the resolved parts of QT or T || and _r to the tragent to the Rib

Now in many of the cases of practice, the angle $N\hat{\mathbf{Q}}T$ (or ϕ) between the tangents to the Equilibrium-Curve and the Rib at QP, is a small angle, so that its cosine is nearly 1 Hence N, F are given by

$$N = T\cos \phi$$
, accurately,

$$F = T \sin \phi$$
, (9)

Again, from the equality of the angles $T_{Q}^{\hat{N}} = Q_{P}^{\hat{N}}$, $T_{Q}^{\hat{N}} = \ell_{R}^{\hat{N}}$, it follows that $\frac{H}{T} = \frac{\delta}{\pi}$, and $\frac{N}{T} = \frac{\delta}{\pi}$, (10)

Hence the Bending Moment (M) above explained to be equal to N n is given by any of the expressions

$$M = H \quad v = T \quad \delta = N \quad n,$$
 (11)

[The first expression M = H wis very convenient when M has to be calculated for many points, because its first factor H) is constant, and the second (a) is more easily measurable or calculable than \$0 in \$\big|\$

Calculation of Flange-Areas [tot a symmetric cross-section]

I It has been explained that the cross-section is subject to-

(2) a Bending Couple of Moment M

The effect of the latter is known to be a uniformly-varying stress over the cross-section of the Flanges

Let & = maximum me in cin-hing stress-intensity admissible in the Flanges

p_o = uniform cur-hing stress-intensity developed by the Direct Thrist (N) alone

 \overline{y} = distance of centre of gravity of either Flange from the

(17)

 $v_r = \text{radius of gyration of the eross-section about its neutral}$

p, = mean stress-intensity developed in either Flange by the bending action alone

y' = half depth of cross-section

Then the condition of working strength is

$$s_e = p_o + p_r$$
, (12)

But
$$p_0 = \frac{N}{A}$$
, (13)

And by the ordinary Theory of Transverse Strain.

$$p_{\tau} = \frac{M}{\Lambda y_{\tau}} \bar{y}, \qquad (14)$$

Combining the above

$$\varepsilon_{\rm e} = \frac{N}{\Lambda} + \frac{M}{\Lambda y_{\rm r}^2} \bar{y}, \qquad (15)$$

whence

$$A = \frac{N}{s_c} + \frac{M}{s_c} \frac{\overline{y}}{y_r}, accurately, \tag{16}$$

 $=\frac{T}{\delta_0}+\frac{T}{\delta_0}\frac{\delta}{v}$, approximately, because N=T approximately, and $y=y'=y_t$, approximately, (18),

. $A = \frac{T}{\epsilon} (1 + \frac{\delta}{\omega})$, approximately,

This Result may also be exhibited in such a form as to show the Area required to resist the bending action in terms of that required to resist the Direct Thiust alone Thus-

Let A, = Area required to resist the Direct Thrust alone

A. = Area required to resist the Bending action alone

Then
$$A = A_1 + A_2$$
, (20)

And
$$A_1 = \frac{N}{s_s} = \frac{T}{s_s}$$
 (approximately), (21)

Hence substituting into Eq (19),

$$A = A_1 \left(1 + \frac{\delta}{v}\right) = A_1 + A_2$$
 (22)

 $A_2 = \frac{\delta}{u}$ A_1 , approximately, .(23), whence

a very convenient expression for calculation of A.

The enter consequent on use of this formula will be investigated hereafter, Art 11-1 u

TO DRAW AN EQUILIBRIUM-CURVE

5 When the Loads form a detached system, the curve becomes a "finioniar polygon" When the positions of vertical lines through the centres of gravity of the several Loads are given, and when also three points in the curve (e.g., the crown and both springings) are given, the Problem is a determinate Problem of "elementary Statics", but *And other wise.

These three points, the crown and the two springings may be considered given when all three are parfectly* hinged, so as to be incapable of resisting distortion, and the use and span are also given

The following then is a determinate Pioblem of elementary Status —

"Given the rise (\$\textit{k}\$) and span (\$2c\$) of the Neutral Curve of a Rib "hinged at the crown and at both springings, also the positions of "the centres of gravity of the several Loads on the Rib, to diaw "the Equibitium-Curve"

The first Step is to determine the tangents at the crown this is most conveniently done by calculating the vertical heights y', y'' at which these tangents meet a pun of vertical lines through the springings

Let W', W" be the Total Loads on right and left semi arches

"x', "x" be the houzontal distances of verticals through the centres of gravity of W', W" from the right and left springings, respectively

Then the Horizontal Thrust (H) may be shown to be, (see Art 10)

$$H = \frac{W \overline{x} + W'' \overline{x}'}{2k}, \qquad (24)$$

Also it may be shewn that, (see Art 10)

$$y' = \frac{W \tilde{x}}{H}, \quad y'' = \frac{W' \tilde{x}'}{H}, \quad (25)$$

By plotting these lengths (A'k' = y', A''k'' = y'') in figure) the tangents may be at once drawn

• If not perfectly huged at all three points, if for instance continuous at crown, the Problem becomes a problem of some complexity, not solvable by elementary Status the elastic deformations would have to be considered, and the calculations involved would be sery laboriess.

[Of course y' + y'' = 2k, this forms a check on the calculation of y', y']

There are two cases in which the tangents at crown form a korr-

- (1), when the Loads are symmetric about the crown, this
- case is obvious,

 (2), when the Loads are so an anged that $W' \bar{x}' = W'' \bar{x}''$,

 for then y' = y''

The quantities W' x', W'' x' may be conveniently calculated as follows —

Let w', w" be any Loads on night and left semi-arch, respectively

x', x" the distances of their centres of gravity from night
and left springing, respectively

Then

$$W'(\vec{x}) = \sum_{r'=0}^{x'=0} i w'(x'),$$
 (26a)

$$W'' \bar{x}' = \sum_{i=1}^{p} \bar{x}'' = 0$$
 $w'' x''$, (96b),

the summation being effected throughout either semi-aich, $\imath\,\varepsilon$, from v' or x''=0 to c, (where c= semi-span)

The tangents at crown having been drawn, the Equilibrium-Curve may now be drawn either (1) by calculation of the vertical depression (y) of each point P below these tangents, or (2) by a graphic construction

6 Method 1° By calculation-

Let W = Total Load between crown and any point P in the funcular polygon

Distance of a vertical through the centre of gravity
of the above Load W from the (variable) point P
 y = Vertical depression required of the point P below
the tangent at crown

Then, it may be shewn that

$$y = \frac{W \bar{s}}{H}$$
, (see Art 10), ... (27)

7. METHOD 2° By graphic construction — The Method will be described as for a Semi Arch, suppose the left Semi-Arch VA'

Plot the points showing the crown V and spinging A" for the given semi-span A"M and rise VM, and draw verticals 1, 1', 2, 2', 3, 3', 4, 4', 5, 5' through the centres of gravity of the given Loads

Plot the tangent VT at the crown V for that system of Loads, by setting off the (already calculated) height $A''\lambda$ or $y'' = \frac{W'}{\Pi} \frac{\tilde{s}'}{\tilde{s}'}$ at which it meets the vertical $A''\lambda$ through A''

Draw a vertical line mG at the distance (already calculated) Λ^d/m or $\frac{\pi^d}{W} = \frac{2k}{W} \frac{m\sigma'}{W}$ which defines the horizontal distance of the centre of gravity of the Load W'' on the Semi-Arch from the left springing Suppose this line mG to meet VT in G

[This point G will be found to be the pole from which the Thrust lines to be pre sently drawn radiate]

Through G draw a horizontal line Gt, and on it take Gt to its present on any scale the Horizontal Thrust $H = \frac{W - Z' + W''}{2} Z$, (already calculated,) due to the given Lord-system (W' + W''), and through t, its further end, diaw Tte vertical meeting the tangent VT in T, and take Te downwards thereon to represent the Total Lord W'' on the semi-auch on the same scale this line Te will be called the U-Lord-line U-Lord U-L

[It is convenient to choose the scale, so that the vertical line Te shall fall well clear, s e, to left of the vertical A k

Join G. This line will represent the Thrust at the springing A., and GT will represent the Thrust at the crown

[The line Ge last drawn should pass through Λ — This is a check on the accuracy both of the numerical work on which the drawing is based, and of the drawing itself]

Divide the Load-line Te, beginning from T, into segments Ta, ab, bc, ad, dc, ad, dc representing the several Loads on the semi such taken in order from the crown towards the springing, vx, in the lines 1, 1', 2, 2', 3, 3', 4, 4', 5, 5'

Jom Ga, Gb, Gc, Gd The several radiators GT, Ga, Gb, Gc, Gd,





Ge, represent the Thiusts in the "funcular polygon" V19345A" (about to be drawn), vix, in the several lines V1, 1 2, 2 3, 3 4, 4 5, 5A"

Last Step To draw the "funicular polygon"

Point 1 The tangent VT through the crown cuts the vertical 1, 1' through the Load next the crown in the point I required

Point 2 A painfiel to Ga through the point 1 (just found) will cut the vertical 2, 2' through the second Load from the crown in the point 2 required

Point 3 A parallel to Gō through the point 2 (just found) will out the vertical 3, 3' through the third Load from the crown in the point 3 required

Points 4, 5 The remaining points are to be similarly found

Result The figure V12345 A'' is the "funcular polygon" proper to the given Load-system (W' + W'')

Check on the work The last point but one, viz, the point 5 in present figure, should fall on the (already drawn) tangent GA"

Another mode The construction may—if preferred—be started from both ends V, A' at once in this case the two branches ought to meet at some intermediate point, which affords a check on the drawing

8 Use of the Diagram —The chief use of the Diagram is for finding the three quantities N, F, & required for calculation of Stresses in. and sectional areas of the Flanges and Braces

Draw the "Neutral Curve" Va'b'c'b'c'A' of the Rib, and draw a'm, b'n, c'n, d'n, c'n, perpendicular to the several sides of the "funcular polygon" V1:345A'

Then these lengths a'm, b'n, &c, are the department of the points of the "Neutral Curve" of the Rib, above denoted by δ , required for finding that put of the sectional areas of the Flanges (vss, A_s) required to resist distortion

Next draw the tangents (or normals) to the Neutral Curve of the Rib at all the points Y, a', b', c', a', c', A' The resolved parts of the Stresses or Thrusts (T) in the Equilbrium-Curve represented by the radiators GT, Ga, Gb, &c, from G, taken parallel and perpendicular to the several tangents just drawn, are the required Direct Thrusts (N) and Shearing Forces (F) over the normal sections of the Rib

But m all cases when the Neutral Curve of the Rib and the Equilibrium-Curve are only slightly inclined to one another, the Thrusts (T) in the latter (represented by the radiators from G) are sensibly the same as the required Direct Thrusts (N) in the former, and may therefore be taken for them

Thus the three required quantities N (or T), F, & are easily obtained from the Diagram

REPROT OF TRAVELLING LOAD

9 When the Load varies,—covering for instance different lengths of, and also different portions of, the Span—the Equilibrium— Curve changes in shape and position

Now from the expressions given for the Flange-areas, and Stiesses in Braces, it will be seen that—

"The Flange-Area $(A_1 + A_2)$ depends partly on the Direct "Thrust (T or N), and partly on the distortion (2), and in- {(29)} "creases with both",

"The Brace Stresses depend partly on the Driect Thrust
"(Tor N), and partly on the mutual obliquity (e) of the
"tangents to the Equilibrium Curve and Neutral Curve,
"and increase with both".

Now in general it will be found that-

"The Direct Thrusts (T oi N) increase at all points with Increase of the Load, and are therefore greatest when the Span is fully loaded",

"The Equilibrium-Curves which depart most from the "Equilibrium-Curve for full loading he nearly at equal dis-"tances above and below the latter".

It is therefore advantageous to make the "Neutral Curve" of the Rib follow the Equilibrium-Curve for Full Load as nearly as possible, so that the Bending Action may be very small when the Rib is fully loaded, and the Direct Thrusts (Tor N) therefore everywhere at their greatest values

It will be found also that,-

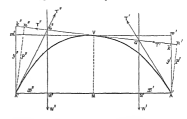
- "the greatest distortion (8), and greatest obliquity (\$), are "produced by different conditions of Loading at each point.
- "but always by a very unsymmetric Load, varying,-"from \frac{1}{2}-span loaded, \frac{2}{3} span unloaded, to \frac{2}{3} span loaded,
- "3-span unloaded,
- "the Load being in each case placed in the most unsymmetric "possible position, vir, originating from one springing"

It is not possible to say & prior; what distributions of Load produce maximum distortion or maximum obliquity at each point, but by actually drawing a good many Equilibrium-Curres, the following cases have been thought sufficient to work out in detail, as giving in some part or other

"Large Thrust (N or T) combined with large distortion (8),"
viz., in case of left Semi-Arch, as in Table below

CASE	LOAD SISTEM	Colour of Equilibrium Curve in Diagram E	Eprecr
Case of Left Semi-Arch [Neutral Curve a cham-dotted line]	Full Live Load, Live Load on right §-span, Live Load on left ½-span, Live Load on right ½-span, Live Load on left ½-span,	Uppea Clear Blue,	Small values of N, T Great distortion below neutral curve Meduum values of N, T Great distortion above neutral curve Meduum values of N, T Great distortion above neutral curve Small values of N, T

10 FORMULÆ FOR EQUILIBRIUM-CURVE



Let W' = Total (vertical) Load on right half aich VA'
W' = Total (vertical) Load on left half-aich VA'
G'M' is a vertical through centre of gravity of W'
G'M' is a vertical through centre of gravity of W'

 $\overline{x}' = A'M'$ $\overline{x}'' = A'M'$ the abscisse of centres of gravity of W', W' measured from A', A'', respectively

&&" is the tangent at the clown V

A'k' = A'k'' are verticals through A'A', to meet the tangent at grown, A'k' = y', A'k' = y''.

A'n', A''n'' are the perpendiculars through A', A'' on the tangent at crown , A'n' = p', A'n' = p'' $\forall m = l$, (the Rise of the Arch)

By the property of the Equilibrium-Curve, the Thirst (T', T'') of etther half arch on the other is in direction V', V'', V'', and the two are equal and opposite. Hence if the Resultants of the Loads W', W'' on either half-arch meet V'', V'' in G', G'', respectively, then A'C', A'G' are the directions of the Thrusts (T', T'') at the springings

Hence the half-arch VA' is balanced under the three Forces T',

 $W',\,T'$ meeting at G' , and the half auch VA" is balanced under the three Forces T.*, W", T" meeting at G''

Hence taking Moments of these balanced systems round A', A'', respectively,

$$T_{o}' p' = W' \tilde{x}', \quad T_{o}'' p' = W'' \tilde{x}, \quad ... (32)$$

Now the Horizontal Thrust (H) at V is the horizontal resolved part of T_{σ}' or T_{σ}'' ,

Hence,
$$H = T_{\circ}' \cos m' V k' = T_{\circ}'' \cos m'' V k''$$
, . (83).

But $\cos m' \nabla k' = \cos n' A' k' = \frac{p'}{y}$, $\cos m' \nabla k' = \cos n'' A'' k'' = \frac{p''}{y}$

$$H = T_0' \frac{p'}{y} = T_0'' \frac{p'}{y''}$$
 (84)

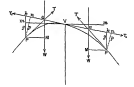
Substituting into (32), H y'=W' \overline{x}' , H y''=W'' \overline{x}'' , (35) Adding these, H (y'+y'')=W'' $\overline{x}+W'''$ \overline{x}''

But
$$y' + y'' = 2k$$
, $H = \frac{W' \bar{x} + W \bar{x}'}{2k}$, (36)

And from (85),
$$y' = \frac{W'\overline{x}'}{11}, y'' = \frac{W'\overline{x}'}{11},$$
 (87).

These are the formulæ required for calculating H, y', y"

Again, to find the vertical depression (y) of any point P on the Equilibrium-Curve below the tangent at crown V, precisely similar reasoning applies



Let W = Total Load between vertex (V) and any point P whether to right or left of crown

GM he a vertical through centre of gravity of Load W

Then $\overline{a} = PM = norizontal abscissa of centre of gravity of W from foot of arc VP$

kk is the tangent at clown, Pk = y (the quantity sought)

P& is a vertical through P (the foot of aic VP) to meet the tangent &&

Pn is 1 to the tangent Ak

Then, as before, the Thrust of either half arch on the other as pan of equal opposite forces (T_0 , T_0) in the line $k\ell$. And if the direction of the Resultant Load (W) meet this force T_0 , (s, the line $k\ell$) in the point G, then GP is the line of Thrust (T) at foot P of the aic VP, and the aic VP is balanced under the Forces T_0 , V, T

Taking moments of these balanced Forces about P,

 $T_{\bullet} \cdot p = W \overline{x},$ (38) And it may be shown as before that,

тау ве впоми аз веюге тват,

$$H = T_0 \cdot \cos m \nabla l = T_0 \cdot \cos n P k = T_0 \cdot \frac{P}{y}$$
 (89)

whence
$$H y = T_0 p = W \cdot \overline{x}$$
, (40)

and, finally $y = \frac{W \bar{x}}{H}$, the result required for calculating y, (41)

Error in approximate Formula (19) for Flange-Arbas

11. It has been shown (Att 4) that the accurate expression for the TOTAL Arba is

$$A = \frac{N}{s_e} + \frac{M}{s_e} \frac{\overline{y}}{y_e}, (Eq 16, Art 4),$$

$$= \frac{N}{s_e} + \frac{T\delta}{s_e} \frac{\overline{y}}{y_e^2}$$

also that the approximate value is

$$A = \frac{T}{s_c} + \frac{T}{s_c} \frac{\delta}{y'}$$
, (Eq. 19, Art 4),

of which the first member $\left(\frac{N}{s_0} \text{ or } \frac{T}{s_0}\right)$ is in either case the value of the area (A_1) required to reass the Direct Thrust (N) alone, and since N, T are very nearly equal, these two values are very nearly equal, and the slight error in value of A_1 produced by using the

value $T - s_0$ instead of $N - s_0$ (already explained to produce an error on safe side) is negligible

The remaining portion of either expression is the value of the area (A₂) required to resist bending, viz,

$$A_{z} = \frac{T\delta}{s_{c}} \frac{\overline{y}}{y_{c}^{3}} = A_{1} \frac{\delta}{y_{c}^{3}}, accurately,$$

$$= \frac{T}{s_{c}} \frac{\delta}{y_{c}^{2}} = A_{1} \frac{\delta}{w'}, approximately,$$
(42)

Hence,

Error in value of
$$A_2 = A_1 \frac{\partial}{y'} - A_1 \frac{\partial}{\partial y'}$$

$$= \left(1 - \frac{y'}{y'}\right) A_1 \frac{\partial}{\partial y'}$$

$$= \left(1 - \frac{y'}{y'}\right) \times \text{approx value of } A_p (44)$$

CHAPTER III —APPLICATION TO INDUS BRIDGE, OF THEORY OF CHAPTER II

STEP I —The first Step is to calculate the Loads actually applied at the 20 points of suspension to the Actual Rib — This is shown on Calculation-Sheet A

The Loads originally proposed (Col. 6) by the Designer having been found (by a pielminary calculation) to be too heavy, this Sheet shows a modification of them. An unnecessary amount of ballast having been provided in the original Design, it was decided to remove 6 ton per foot run

The amount of ballast removed from each point of suspension is calculated at 6 ton × half width of two adjacent bays.

Col 1 shows the number of each suspension-point reckoning from the crown (taken as zero) outwards

Col 2 shows the distance of abscissa (r" or x" in notation) of each suspension-point from the spinging, taken by scale from the Diagram

Col 3 shows the width of bay between each pair of adjacent suspension-points, found by taking the difference of their absussas Col 4 shows the half-width of sum of two adjacent bays, being found by taking the half sum of each adjacent pan of results in Col 3

Col 5 shows the amount of ballast removed at each suspensionpoint, found (as above explained) by multiplying the Results in Col 4 by 6.

Col 6 shows the Dead Loads at each point of suspension as origually designed the data of this column were furnished by the Designer

Col 7 shows the ACTUAL DEAD LOAD applied at each suspensionpoint, found as the difference of results in Cols 5, 6

Col 8 shows the FULL LIVE LOAD applied at each suspension-point found by multiplying the half width of two adjacent bays (Col 4) by 8, thus making the Full Live Load 8 ton per foot in

Col 9 shows the Toral Load applied at each suspension-point when the Span is fully loaded, found as sum of Cols 7 and 8.

Col 10 shows the Live Load applied at each suspension-point by a Paitial Live Load not covering the whole span, taken at 9 ton per foot run, found by multiplying the results of Col 4 by 9

Col 11 shows the TOTAL LOAD applied at each suspension-point by such Partial Live Load, being the sum of Cols 7 and 10.

SIEP II —The next Step is the calculation of the Moments (W' z' or W' z'') under several conditions of the Live Load, and of the abscisse of centres of gravity z' or z'' of the Loads W' or W'' on the half arch. This occupies Sheet B

This has been done for six different arrangements of the live load on semi-arch.

Case I Dead Load only

Case II Full Load

Case III Lave Load at 8 ton on \(\frac{1}{4}\)-span next centre + Dead Load on \(\frac{1}{2}\)-span.

Case IV. Live Load at 8 ton on 1-span next centre + Dead Load on 1-span

Case V. Lave Load at 9 ton on complete ½-span + Dead Load on ½ span Case VI Lave Lord at 9 ton on 1-span next springing +
Dead Load on 1-span

The above arrangements refer to a semi-arch (or \frac{1}{2} span) only, so that by combining them in pairs, many arrangements of Load on the complete Arch result

Col 1 shows the number of each suspension-point reckoned from the crown outwards (taking the crown as zero)

Col 2 shows the distances or abscisse (x' or x'') in notation) of each suspension-point from the springing, taken by scale from the Diagram E

Each of the columns marked I, II, III, IV, V, VI contains three sub-columns

Sub-column 1, (headed Detail,) contains the Loads (w' or w" in notation), taken from Calculation-Sheet A applied at each suspension-point for the several Cases I to VI, the Total of these at foot of Table being of course the Total Load (W' or W") on the semiarch for each case.

Sub-column 2, (headed Sums,) contains the sums of the Loads taken from the crown outwards, this column is used in plotting the Equilibrium-Curves

Sub-column 3, (headed Moments,) contains the products of each Load (W' or W') by its distance (x' or x") from nearest springing, s e, w'x' or w'x'', the Totals of these being of course the Total Moments (W' \(\tilde{x}' \) or W'' \(\tilde{x}'' \)

The last line but one contains the distances or abscisse (\vec{z} ' or \vec{z} ") from springing of the centres of gravity of the several Total Loads of the several Cases I to VI, found by dividing the Total Moments ($W' \vec{z}$ or $W' \cdot \vec{z}$ ") by the Total Loads W' or W'

The last line contains the values of the Horizontal Thiusts (H), supposing both semi-a-like, i. e., right and left of crown) loaded similarly to the several Cases I to VI, so that the whole Arch is symmetrically loaded, found by dividing the Total Moments by the rise of the Arch ($\hat{k}=200^{\circ}$)

SIRP III -The next Step is the finding the Horizontal Thrusts
(H) and Elevations (y', y'') of the tangents at crown above the spring

ing for the case of unsymmetric Load, (i.e., right and left semi-arches differently loaded)

This is done on Calculation-Sheet C by application of the formulæ

$$\begin{split} \mathbf{H} &= \frac{\mathbf{W}' \stackrel{x'}{=} \mathbf{W} \stackrel{x'}{=} \mathbf{W}}{2k}. \mathbf{Eq} \ (24) \ \text{of Art 5} \\ y' &= \frac{\mathbf{W}' \stackrel{x'}{=} \mathbf{W}}{\mathbf{G}}, \ y'' = \frac{\mathbf{W} \stackrel{x''}{=} \mathbf{W}}{\mathbf{G}}, \mathbf{Eq} \ (25) \ \text{of Art 5}, \end{split}$$

$$y = \frac{1}{H}$$
, $y' = \frac{1}{H}$, Eq. (2b) of Art 5,

the values of W' x', W" x" being taken from Sheet B

As already explained (Art 9), it has been found (by previous trule) sufficient to work out a few cases only of unsymmetric load, the following statement shows how the values of $W' \ \bar{x}, W' \ \bar{x}''$ are taken from Sheet B, the live load originating at left epinging in each case.

	Reference t	o Sheet B
LIVE LOAD ORIGINATING AT LEFT SPRINGING	Left Semi-Aron	RIGHT SEMT ARON W' #
Case 1, Live Load on 3-span,	Col II, Sheet B	Col III, Sheet B
Case 11, Live Load on 3-span,	Col II, Sheet B	Col IV, Sheet B
Case m, Live Load on 1-span,	Col V, Sheet B	Col I, Sheet B
Case IV, Live Load on 1-span,	Col VI, Sheet B	Col I, Sheet B
	l .	

STEP IV —The next Step is the construction of as many Equilibrium-Curves as may be thought necessary to enable, as fal as possible, the maximum values of Shearing Foice (P), and of Direct Shiess due to the combined action of the Direct Thrust (N or T) and of the Bending action to be found at a good many points of the curve, under varied conditions of Load

This has been done in the Diagram-Sheet marked E, by the method of Graphic Constitution explained in Art 7, for the case of the left eent-arch For the reasons explained at end of Art 9, it has been thought necessary to exhibit only five Equilibrium-Cuives. which are shown together with their constructive details in differently coloured lines, vis —

Case	Load system	Colour of Equilibrium Curve in Diagram E	Espect
Case of Left Semi-arch [Neural Curve a chain dotted line]	Full Live Load, Live Load on right \$\frac{2}{3}\cdot \text{span}\tag{n}\$ Live Load on left \$\frac{1}{2}\cdot \text{span}\tag{n}\$ Live Load on right \$\frac{1}{3}\cdot \text{span}\tag{n}\$ Live Load on left \$\frac{1}{3}\cdot \text{span}\tag{n}\$	Upper Cleat Blue, Lower Cleat Blue,	Largest values of N, T Small detortion Large values of N, T Great distox tion below neutral cuive Medium values of N, T Great distortion above neutral cuive Medium values of N, T Great distox tion below neutral cuive Small values of N, T Great distox non below neutral cuive Camil values of N, T Great distox non above neutral cuive

These five cases have been selected, having been found (by a preliminary tital) to give at some point or other.

- "Large Thrust (N or T) combined with large distortion (\$)"
 The lettering on this diagram is the same as on the small diagram
 with Art 7, so that the detail of construction should be easy to
 follow
- 1°. The positions of the crown V, springing A", semi-span A"M, rise VM, and of the verticals through the centres of gravity of the several Loads, (or lines through the 20 points numbered 1 to 20,) have been taken from the Designer's sketch
- 2° The houzontal distances or absense (A*m or a*) of verticals (Gm) through the several centres of gravity of the several Loadsystems (W*) on the Semi-anch are taken from Calculation-Sheet B, and the several verticals mG diawn
- 3°. The elevations ($\Lambda''\lambda$, ϵe , y' or y'') of the tangents ($V\lambda$) at the crown under the several Load-systems are taken from Calcula-

tion-Sheet C, the intersections of the tangents VI so diawn with the verticals mC through the centres of gravity of the several Loadsystems are marked G, with a circle diawn round the intersection (so as to avoid confusion of numerous radiating lines meeting at G)

4° The several Load Lanes (T, 1, 2, 3, 20) are vertical lines drawn at the several horizontal distances from the several verticals mG, representing on a scale of 100 tons to an inch the values of the Horizontal Thiusts (H) for the several Doad-systems taken—

for case of symmetric Load from Sheet B, to case of unsymmetric Load from Sheet C

5° The several lengths on the Lord Lines showing the Loads between the crown and the points 1, 2, 8, 20 of the Rib, vrz, T, 1, T, 2, T, 3, T, 20, are taken from the subcolumns headed "Sums" in Calculation-Sheet B for the several Load-avistems

6° The rest of the construction of the five Equilibrium-Curves will be readily followed from Art 9

Srep V —It has been already explained in Ait 9 that it is advantageous to make the "neutral curve" of the Rib follow the Equality inser-Curve for full Local as nearly as possible Constitutive convenience however requires that the "neutral curve" should consist of only a few evender area, with common tangents at their points of times.

A "neutal curve" consisting of only two exceller are in each semi-span closely following the Equilibrium-Curve for Full Local Clear black line in Diagram E), has been found by thial (chain-dotted black line in Dirgram E) with two radii of 369 and 618 feet, respectively, the pair of circular arcs of radii of 369 feet meet at the crown with a horizontal tangent, so that their centre is on the vertical (VM) through the crown, the radius 369 feet is used from the crown to the 5th point, and the radius 618 feet from the 8th point to the springing, and there is a common tangent at the 8th point to the springing, and there is a common tangent at the

[NB-It is possible, and even likely, that when the constructive details are worked out with this "neutral curve" for the Rib, the centres of gravity of the

several actual Londs may be found not to fall on the assumed serticals marked, 12, 5, 10, or again the actual Londs themselven may be found not to agree with the Londs assumed in Sheet A. Should other of these possible discrepances be considerable, the Equilibrium Curres will off course be considerably afforded, and it will be necessary to go through the whole process again. In fact the present legulity can only be regarded as not undermary?

STEP VI — To find the Direct Thrusts (T) in the bay between each pair of points. This is at once done by scaling (with a scale of 100 tons to an inch) from the centre of the several incless marked G, to the several points marked T, 1, 2, 3, 20 on the several Load Lines. The Results are shown in Calculation-Sheet D in the sub-columns.

SIEF VII — To find the distortions or departures (3) of the Equilibrium-Curves from the "neutral curve" of the Rib (chain-dotted black line)

This is at once done by measuring (with the scale of 40 feet to an inch) from the several points 1, 2, 3, . 20 on the "neutral curve" the perpendicular lengths (2) to the corresponding sides of the "Funicular Polygon" for each Load-system The Results are shown in Calculation-Sheet D in the sub-columns 2

STEP VIII -To find the Flange-Areas -(See Art. 4)

For the reasons given in Art 3, vir, the small obliquity between the "neutral curve" of the Rib and each Equilibrium Cuive at corresponding points, the values of the Direct Thrust (N) perpendicular to the normal cross-sections of the Rib, and of the tangential Thrust (T) in the Equilibrium Cuives are so nearly equal, that it has not been considered worth while undertaking the labour of calculating the accurate values of the former, and the (already found) values of T are taken for N

The value of the quantity,-

Maximum mean crushing stress-intensity admissible (denoted by a_i in the notation) $\}=6$ 5 tens per a_i in for the material (steel) of the Rib , the Flange-avea ($A=A_i+A_i$) are now easily found by the approximate formula (19) of Art 4, the half depth (q) of the Rib being taken as 11 feet.

The Area (A1) required to meet the Direct Thiust (T) alone is

at once found by dividing the Results in the sub-columns T of Calculation-Sheet D by 6.5

The additional Area (A₂) required to meet the bending action is at once found by multiplying the (already found) values of A₁ by the quantity $\frac{\delta}{\delta T_{1}}$, since $y' = \frac{1}{2} \times 22' = 11'$

The Total Alea (A) required is now at once found, as the sum of the partial Areas $(A_1 + A_2)$

The Results are exhibited for the several Load-systems in the sub-columns marked A., A., A. of Calculation-Sheet D

It has not been thought wouth while to work out these Results for easy Bay, but only for a sufficient number of Bays to exhibit the maxima with tolerable certainty!

The maximum resulting Flange-Areas (A) for each Bay are clearly exhibited by being printed in black letter type. Thus it will be seen that the

Max maximorum Frange-Area required = 200 sq m Step IX —To find the Shearing Stresses (F) across the Rib

These being the resolved parts parallel to the normal cross-sections of the Rib of the tangential Thrusts (T) in the Equilibrium-Curves, (see Art. 3,) are at once found from the Diagram E, thus —

- 1° The radu of the cucular arcs composing the "Neutal curve" of the Rab are drawn through all the points 1, 2, 8, 20, of the "neutal curve", these give the directions of its normal sections, perpendiculars are drawn to each of these radu at these points 1, 2, 3, 20 of the "neutal curve", which are therefore the tangents to the "neutral curve" at those points.
- 2° Panallels to these tangents may now be drawn (with the parallel uler) through the several points G on the Diagram E, and the perpendicular distince of the further end of the radiator from G which represents the Thinst (T) in the Equilbrium-Curve for each point of the "Neutial Curve" measured on the scale of 100 tons to an inch) to the respective tangents These quantities are of course

the resolved parts required As this measurement can be done with a plotting scale run along the edge of the parallel rules, it can be pretty rapidly done

The Results (values of F) are to be considered of opposite sign according as the perpendicular is measured upwards or downwards

The Results are shown in the sub-columns marked F of the Calculation-Sheet F for the several Load-systems, it will be seen that the Shearing Force (F) varies from + 90 to - 92 as the maximum range, and from + 81 to - 82 at the crown, and is on the whole greatest near both crown and springing, and decreases thence towards the 8th noith

STEP X —To find the Stresses R in the Braces —These are at once found by the formula R=F cosec s, (Art 2,) which gives the magnitude of R

From the elevation of the Rib, it appears that cosec i = 1.5 nearly The character (as to compression or tension) depends on the sign of F, just as in an ordinary horizontal Girder

A few only of the values of these Stresses have been taken out in the Calculation-Sheet F, in the sub-column R, enough to show the maxima and minima. It will be seen that the

Braces at the crown are liable to about 123 tons of alternate tension and compression

Braces near the springing are hable to about 138 tons of alternais tension and compression

Braces at the 8th point are hable to about 48 tons of alternate tension and compression

And in general it may be inferred from the fact of the "Neutral Curve" of the Rib lying nearly half way between the upper and lower Equilibrium-Curves of maximum distortion (see Diagram E) that the pair of Braces (intended for Tomaon and Compression) at any part of the Rib will be liable to about equal amounts of Tomaon and Compression.

[[]NB—There is a small additional Stress to be borne by the braces due to the cause explained in the NB at end of Art 2, qv, not thought worth while determining]

STEP XI — ERROR IN APPROXIMATE FORMULA (19) FOR FLANGE-ARMAS

Applying the formula (44) of Ait 11 to the case of the Sukkur Bridge, for which it appears from the cross-section and Calculation-Sheet G, that y'=11'=132'', $y_r=134''$ 5, y'=134'' 234

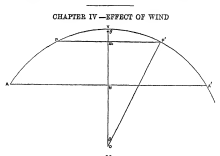
.. Error in value of
$$A_1 = \left(1 - \frac{182^{\circ} \times 134^{\circ} 234}{134 \cdot 5 \times 134 \cdot 5}\right) \times \text{approx}$$
value of A_2

$$= \left(1 - 98\right) \times \text{approx value of } A_3$$

= (1 - 98) × approx value of A
= 02 × approx value of A
=

Thus the approximate formula causes an error of about two per cent in excess (because the approximate is greater than the accurate value) in value of A_2 , i.e., of the portion required to resist bending

Now as the maximum value of A, is about equal to, and nowhere exceeds A, (see Calculation-Sheet D.) * o, is about equal to, and nowhere exceeds \(\frac{1}{2} \) A or \(\frac{1}{2} \) of the Total Area, it follows that-maximum Error in Total Area) does not exceed 1 per cent," at any part of the Rib



 2s = length of any arc PVP symmetric about vertex. (PV = s = VP')

25 = length of chord PP' symmetric about vertex (Pm = F = mP'

L = mV the rise of arc PVP'

 $\theta = \text{angle } \overrightarrow{VOP}' = \overrightarrow{VOP}$

R = Radius of are

 $\bar{x} = mg$, where g is centre of gravity of arc PP'

b = average breadth of arc exposed to wind, in feet

f = wind-piessure in tons per sq $ft = \frac{40}{2240} = \frac{1}{56} =$

017857 tons per va ft P = Total Wind-Pressure on Rib PVP' (& e, on arc 2s)

M = Moment of ditto about line PmP' in ft. tons, i e, the " Bending Moment"

P = fb 2s.

Then M = P 7. (2)

Also Q = Total Vertical Pressure on sum of areas at feet (P, P') of arc PVP'
= Total Vertical Tension on sum of areas

at feet (P. P') of arc PVP'

 \bar{y} = distance between centres of roadways = 66'

 $Q = P = \frac{v}{\bar{v}}$ Then (8)

Also, $\frac{Q}{2}$ = Total Vertical Pressure (of Tension) due to wind at either foot of are PVP' on one side of crown,

 $\frac{1}{3} \quad \frac{Q}{2} = \text{Total Vertical Pressure (or Tension)} \quad on \quad inner$ (5) Rib at either foot P, P' of arc PVP', . .

 $\frac{2}{\pi}$ $\frac{Q}{2}$ = Total Vertical Pressure (or Tension) on outer $\{6\}$ Rib at either foot P, P' of are PVP', .

The above Pressures or Tensions are all vertical, and estimated over the horizontal plane areas of the Rib at P or P'

Those vertical Piessures (or Tensions) produce

Normal { Pressure over a normal section = Vertical } Pressure $\times \sin \theta$,

± Shearing Force parallel to normal section = Vertical (8) Plessure $\times \cos \theta$,

Henco-

(9)

Noimal Pressure (or Tension) over a noimal section, a of outer Rib = $\frac{1}{3}$ $\frac{Q}{2} \sin \theta$, of outer Rib = $\frac{2}{3}$ $\frac{Q}{2} \sin \theta$,

Shearing Force (\pm) of inner Rib $=\frac{1}{9}$ $=\frac{Q}{2}\cos\theta$, parallel to normal section, of outer Rib $=\frac{2}{8}$ $=\frac{Q}{2}\cos\theta$, (12)

It remains only to calculate (7) the distance of centic of gravity of arc PVP' from PmP' Now on account of the loughness of the approximation (in calculation of the Total Wind-Pressure P), it will suffice to calculate as if the aro VP were for every position of P part of a circle with centre on the vertical VM through the ver tex

And in this case it is known that $Og = R \frac{\sin \theta}{a} = R \times \frac{R \sin \theta}{12a} = R \times \frac{\xi}{a}$ $V_g = R - O_g = R \left(1 - \frac{\xi}{\epsilon}\right)$ Hence

And
$$\overline{z} = mg = mV - Vg = k - R \left(1 - \frac{\epsilon}{s}\right)$$
, . .(18)

Calculation-Sheet H shows the Results of application of the formulæ for effect of Wind-Pressure to the case of the Indus Bridge.

Data furnished by Designer-

Wind-pressure intensity, f = 40 lbs per sq it = 017857 tons per sq ft

Nett average breadth of Rib exposed to wind, b = 11'

Distance between centres of 1 oadways, = 66'.

Col 1º shows the number of joint reckoned from crown (taken as zero) outwards.

Col 2° shows the radius of the "neutral curve" of Rib at each point of Col 10, (taken from Sheet E)

Col 3° shows the distance (ξ) of each point in Col 1° from a vertical line through the crown, (taken from Sheet B.) which is the same as the semi choid required in formula (13)

Col 4° shows the semi-aic (s) measured from crown down to each point of Col 1°, taken from Diagram E, allowing 22 feet for each complete Bay measured along the Neutral Curve

Cols 5°, 6° contain the Rise (1) and Slope (8) of each semi-arc. taken by scale from the Diagram E

Col 10° contains the vertical distance (a) of centre of gravity of each complete arc from a houzontal line through its two feet, calculated by formula (13) for application in formulæ (2), (3)

Col 11° contains the Total Wind-Piessure upon each complete nc. 10, between crown and each numbered joint

Cols 13° to 19° contain the effects of the Wind-Piessure, as follows ---

Col 13° contains the Total Increase of Vertical Pressure († Q) upon houzontal planes through each numbered joint, found by Eq. (3), (4)

Cols 14°, 15° contain the portions of above falling on the inner and outer Ribs respectively

Cols 16°, 17°, 18°, 19° contain the effects of the above upon the normal cross-sections at the numbered joints of the inner and outer Ribs, respectively, found by formulæ (9), (10), (11), (12)

It will be seen that-as might be expected-

"The maximum Wind-effect takes place at the springing". and amounts to an

"Increase of Vertical Pressure of 48 tons on inner Rib, 96 tons on outer Rib".

the effect of which on the normal cross-sections near the springing is-"Increase of Ducot Thrust of 37 tons on inner Rib, >

74 tons on outer Rib"

"Increase of Shearing-Stress of 301 tons on inner Rib, > 61 tons on outer Rab " }

And supposing the sum of Flange-Aleas of one complete Roadway 99

(or of two Ribs) to be about 270 sq sn as shown to be necessary in Calculation-Sheet D, or about 135 sq sn for each Rib, this maximum Increase of Ducet Thust of 37 and 74 tons upon the inner and outer Ribs near the spinging gives a,—

Max Increase of pressure intensity of 27 tons per sq un in inner Rab,
55 tons per sq un in outer Rab

[It has not been thought necessary to work out the Results for every one of the numbered Joints, the Results for the six Joints Nos 4, 8, 11, 14, 17, 21 show all that is required]

CHAPTER V -STRESSES IN STAYS DURING ERECTION.

1 From the mode of election, it is clear that the gleatest Stresses occur in the Stays—whether Fore-stays, or Back-stays when the Semi-siches are complete, and are on the point of being united.

In the Sketch-Dragram for finding the Stresses in Stays during erection, the position and size of Trestle, and the position of Backstay and of its anchoring have been taken from the Designer's sketch. At the moment of completion, the Rib would be retained by four Fore-stays fastened to the points in the top Boom marked 3, 4, 5, 6, and the Tensions of these would be equalized by hydianlic presses.

The direction of the Resultant of the Tensions in the four forestays is therefore easily found, (by bisecting the angles between any two pairs, and also the angle between these two bisectors,) and is shown by a chain-dotted line OG in Diagram

The distance of a vertical Gm through the centre of gravity of the complete (unloaded) semi-auch from the springing A having been found to be Am = 1867 9, teer Calculation-Sheet K.) the vertical Gm is drawn, and from G (the point where it cuts OG) the Load line GD is set off to represent the Load of semi-auch, viz, \$722 tous, and GA is joined, and DE diawn purallel to GO to meet GA in E





Then DE = 270 tons, shows the Total Tension in the four fore-

GE = 448 tons, shows the Thrust at the springing Hence Tension of each fore-stay = \(\frac{1}{4} \times 270 = 67\) tons

Next to find the Tension of the Buck-stays and Picssuic on Trestle, it is clear from the mode of free suspension at the head C of the Trestle, the Suspension-Link CO is free to take any position. a e . to change in direction until the Stresses in the Forestive Backstays and Suspension-Link itself (which all meet in O) are balanced. and it is clear that unless precented from moving by adjusting the Back-stay from time to time, it will certainly do so

Now any such motion of the Suspension-Link (CO) will beunless confined within very nairow limits-highly dangerous to the sa/e/w of the trestle The direction of the line CO is in fact the direction of Resultant Pressure on the Trestle now when this line is vertical, the Resultant Pressure on the Trustle will be wholly downward restreat Pressure, and this is the only fivourable condition

As the line (O inclines either way, there will be partial Transverse Strain on the Trestle, this will not be dangerous so long as the direction of CO falls within the volume of the Trestle when the line CO is directed towards either edge of the Trestle the whole Pressure well be on that edge, and if the line CO deviates outside the Trestle, th Trestle will be thrown into state of a Cantilever, and there will be a tendency to snap it across, or to lift it from its hed

It is therefore highly desirable that the direction of the line CO be muntained as nearly as possible restreat, and this can be done by pulling the back-stay Of towards the ground, so as to deflect it into a Curve (as shown in Designer's sketch), and thereby increase or decrease the Tension in it at will

Provided this vertical position be maintained, the Total Tension in the Back-stays and Piessure on the Tiestle are easily found, thus--

On OG take Oe to represent 270 tons, the Total Tension of the 101

Fore-stays (already found), and draw cK parallel to the Back-stay Of to meet the now vertical line CO in K

Then OK = 184 tons, the Total Pressure on Trestle, (when the Back-stay is straight)

eK = 310 tons, the Total Tension of Back-stays, when quite straight

Supposing that in the endeavout to keep the line CO vertical, it is found necessary to stiain the Back stay Q/z into the curved form Q/r, the actual Tension of the Back-stay and Pressure on Trestle are easily found by a similar construction taking O_r (as before) = 270 tons, eK is drawn parallel to Q'', to meet the vertical line CO in K'. Then as before

OK' = 225 tons, the Total Pressure on Trestle

εΚ' = 335 tons, the Total Tension of Back-stay Of ' (near its
attachment to the Trestle)

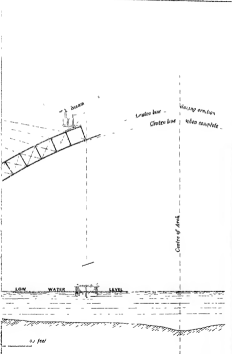
The horizontal Thiust in the Rib, and horizontal Tension of Fore-stays and Back-stays is in each case the same, viz, 268 tons

EFFECT OF WIND DURING ARRCHION

- 2 It remains to investigate the effect of Wind during election Consider first the effect of a Wind perpendicular to the face of the Rib This will produce a much greater straining effect on the Rib steely, before the two semi-arches are united at the crown, than after completion of the bridge, because
 - before union at crown such a Wind throws the Rib into state of a Cantilever fixed at A, of virtual length AV = 420 feet
 - (2) after completion such a Wind throws the complete Rib into state of a Cantilever fixed at both springings of virtual length VM = 200 feet

But masmuch as before union at crown, the Rib has only its weight to sustain without any playform, such enhanced Wind effect is of no importance, and need not be further investigated

Consider next the effect of a wind blowing icross the liver now



GUILFORD L MOLESWORFS



masmuch as the Trestle must necessarily be made capable of standing the effect of such a cross-wind of steelf, e.e., before it receives the aid of the Tensions of the Fore and Back-Stays, the effect on

the Trestle need not be further considered
Consider nert the effect of a Wind blowing across the River upon
the under side of the Rib this would virtually lighten the weight
of the Rib, and so relieve part of the Tension of the Forestays, and

therefore also part of the Tension of the Back-stays

Consider next the effect of a Wind blowing across the River upon

the upper side of the Rib the pair of Ribs expose an area to the Wind whose vertical projection may be roughly estimated at 200° (height of Rib) × 15°, so that the Wind (taken at 40 lbs per sq ft of a vertical surface) will produce a

Total Horizontal Pressure on convex side of Rib $= \frac{40}{2240} \times 200' \times 15' = 54 \text{ tone},$ nearly

Half of this will take effect at head of Trestle and half at Springing of Rib, viz,

Increase of horizontal Tension at O = 27 tons, Decrease of horizontal Pressure at A = 27 tons

Decrease of horizontal Pressure at A = 27 tons \int As this is an increase of about $\frac{1}{2\pi}$ in the Horizontal Tension, the

As this is an increase of about $\frac{1}{10}$ in the Horizontal Tension, the other Stresses will be similarly increased, viz., by about $\frac{1}{10}$ of their normal amounts

57.9

CHAPTER VI —CALCULATION SHEETS

CALCULATION OF APPLIED LOADS

	10		Fartial Live Load at 9 tons		1287	1827	1989	19 8°	19 44	19 26	80 GI
	6	ADS	DEAD LOAD + FULL LAVE at Stons		47 I	536	562	36 1	558	555	55 2
_	8	DETAIL OF LOADS	Full Lave Load‡ at 8 tons.		rr 44	1624	17 68	17 60	17 28	17 12	1696
[See Step I, Chap III]	1		Acruar DBAD LOAD	:	357	37 4	38 5	38 5	38 5	384	382
[See Step]	9		Original Dead Load ‡		44 3	49 6	518	51 7	S1 S	51.2	50 9
	9		Ballest removed † nt 6 tons.		8 58	1218	1326	13 20	12 96	13 84	12 72
	*	WIDTHS	Width of Half width interson of two adja- ing Bay cent Bays		143	203	22 I	22 0	21 6	† 12	2 1 2
	ຄ	Wn	Width of interven	0	8 8		1 22		1 10	216	210

104

370 0 360 0 341 5 319 5 297 4

				taken from Dangram E	taken from					
1,0796	325 53	1,043 2	289 36	753 9	1126	217 02	361 7	3700		TOTALS
Nal	Nil	Nil	Nil	Nıl	Nil	Nıl	Nil	2,	Nil	12
204	8 19	195	7 28	13 3	177	5 46	16		10	9
809	11 +3	49 7	10 16	39 5	47 I	7 62	127		182	1,9
90 5	12 96	96 o	11 52	47.5	261	8 64	144		32 4	8
566	13 77	55 0	12 24	8 44	520	81 6	153	9 7 1	470	17
558	14 49	5+3	12 88	41.3	510	99 6	191	2 9	630	9
55 0	1512	53 3	13 44	39.9	500	10 05	168		2 64	1.5
529	1575	51 1	14 00	371	476	10 50	17.5		996	14
53 7	1638	519	14 56	37.3	48 2	10 92	182	2 5	1142	13
5+6	1692	527	15 04	37.7	46 0	11 28	188	2 2	1330	13
55 4	61 LI	53.5	15 28	38 2	49 7	11 46	161	4 0 0	151 8	11
502	17 82	542	1584	38 4	503	89 11	198	9 9	1/1 2	01
26 7	18 27	546	16 24	38 4	50 6	12.15	203	4 1	191 4	6
57 0	18 63	550	16 56	384	508	12 42	207	-	2118	þ

Calculation of Moments (W' \bar{z}' , W" \bar{z}''), and of [See Step II,

	Anstras at from Diagram E		I			11			113	
Number	From	Dead	Load o	n half span	Full	Load on	half span	Live 1	load (a)	half span + 8) on quar ext centre
Ä	a, or a,	Detail W	Sums	Moments	Detail W	Sums	Moments	Detail W	Sums	Moments
0										
1	360 o	35 7	35 7	12,852 00	47 1	47 I	16,956 00	47 1	47 1	16,956 0
2	341 5	37 4		12,772 10	536				100 7	18,304 4
3	3195		111 6		56 2	156 q			1569	17,9559
	2974	30 3	150 1	11,440 QO	56 I			20.2	213 0	16,6841
7	2755	38 5	188 6		55 8			20.5	268 8	15,372 9
5	254 2	98.4	227 0		55 5				324 3	14,108 1
7	2328		265 2	8,892 96						
8									379 5	12,850 5
	2118	38 4	3036	8,133 12	55 0	434 5			434 5	11,649 0
9		35 4	342 0		54 6	489 I	10,450 44		489 1	10,450 4
10			380 4	6,574 08	54 2	543 3	9,279 04		543 3	9,279 0
II	1518		4186	5,798 76	53 5				581 5	5,798 7
12	1330		456 3	5,014 10	52 7				619 2	5,014 1
13	1142		493 6	4,259 66	519				656 5	4,259 6
14	96 6		530 7	3,583 86	51 I	752 5	4,936 26	37 I	6936	3,583 8
15	792		5706						733 5	3,1600
16	63 a		6119		54 2				7748	2,601 9
17	47 0		654 7	2,011 60	55 0				8176	2,011 6
18		47 5	702 2	1,539 00		974 0			865 1	1,539 0
19	182	39 5		718 90		10237	904 54		9046	71890
21	Nil o	N1l	7539	85 40 Nıl	Nil S	1043 2	N:1 136.20	Nil	9168	N:1
OTALS		753 9		129,465 96	1043 2		182,777 72	9168	-	172,383'7
Absolum if centre if gravity from pringing	a'ora			171 7			175 2		-	188 0
Thin	izontal ists for netric ads			647 3			9139	_		8619

Abscissæ of Centres of Gravity (\bar{z}' , \bar{z}'') Chap III]

В

	IV		1	v		VI					
Live	Load on Load (a pan nex	half span + t 8) on sixth t centie		oad on hal (at 9) or	f span + Lave 1 half span	PIAC 1	Load on Load (at	half span + 9) on third springing			
Detail W	Sums	Momenta	Detail W	Sums	Moments	Detail W	Sums	Momenta			
	100 7 156 9 213 8 324 3 379 5 417 9 456 3 494 7 532 9 570 6 607 9 645 9 726 2 726 2 816 5 856 0 868 2	18,304 40 17,955 90 16,684 14 15,372 90 14,108 10 12,850 56 8,133 12 7,349 76 6,574 08 5,798 76 5,014 10 4,259 36 3,160 08 2,601 90	55 7 7 58 4 57 55 7 7 56 7 56 7 55 4 6 53 7 55 8 56 6 60 5 9 20 4 Nil	104 3 162 7 2218 9 336 0 393 9 450 9 563 8 619 2 673 8 727 5 780 4 891 2 947 8 1,008 3 1,059 2 1,079 6	19,021 55 18,658 80 17,338 42 15,951 45 14,067 34 13,339 44 12,072 60 10,852 38 9,621 44 8,400 72	37 4 38 5 38 5 38 5 38 4 57 3 57 0 56 2 55 4 53 7 55 0 55 0 55 0 55 0 55 0 55 0 55 0 55	73 I III 6 I 50 I I 88 6 227 0 284 3 341 3 398 0 454 2 509 6 564 2 617 9 670 8 781 6 838 2 898 7 949 6 970 0	11,440,00			
		8153			947 5			780 5			
	****	0153		107	947 5			780 5			

UNSYMMETRIC LOAD

HORIZONTAL THRUSTS AND ELEVATIONS OF TANGENTS AT CROWN ABOVE SPRINGING

1 Live Load or 4 span, (at 8 ton)

n Live Load on 3-span, (at 8 ton)

111 Live Load on $\frac{1}{2}$ span, (at 9 ton) W' = 180.49460

$$W' = \frac{129,46596}{318,90056}$$
, and $H = \frac{318,90056}{1707,4014,1008}$, $y' = \frac{129,46,96}{1974} = 237'$

17 Live Load on 1-span, (at 9 ton)



STRESSES AND CROSS-SECTIONS

See Steps VI, VII, A = Cross se tion of both Flanges to hear VIII, Chap III, A = Additional ditto ditto to bear

Number of Bay	,	Fall	Load			Lon	d on § s	span fr	om rig!	ht
Numb	T	A ₁	8	\mathbf{A}_{1}	A	Т	A,	8	A	A
0- 1 1- 2 2- 3 3- 4	914	141			141	867	133			133
4- 5 5- 6 6- 7 7- 8	939	145	eşi d	10	155	897	138	21/2	31	169
8- 9	1,012	156			156	973	150	6	82	232
9-10	1,037	160	1/2	7	167	990	153	6	83	236
10-11	1,064	164	3	10	174	1,010	156	61	92	248
11-12	1,092	168	1/2	8	176	1,030	158	63	94	252
12-13	1,122	173	0		173	1,052	162	6 1	96	258
13-14	1,153	178	0		178	1,074	165	6	90	255
14-15	1,185	182	0		182	1,095	168	6	92	260
15-16	1,219	188	1/4	4	192	1,120	172	5	78	250
16-17	1,256	193	1 d	9	202	1,147	177	10	73	250
17-18 18-19 19-20	1,294	199	84	14	213	1,175	181	4	66	247
20-21	1,387	213			213	1,244	191			191
Н	914					865				

IN LEFT SEMI-ABOR

the Total Direct Thrust (T) the bending action

$$(A_1 = T - 65)$$

 $(A_i = \frac{\delta}{y} \quad A_i, \text{ and } A = A_i + A_i)$

	Lo	ad on }	span :	from left		Ī .				
	L	ad on 1	span fi	om 114h	t	"	oad on §	span ti	rom let	·
_	т	At	ò	A ₂	٨	т	A ₁	8	A ₁	٨
{	802 802	123			123	716	110			110
{	810 831	125	5 1 6	63 70	185 198	724	111	31	35	146
{	880 886	135	81 81	104	239 } 241 }	777	120	10	109	229
{	303 304	139	8	101	253 }	802	123	11	123	246
{	932	144	6	118	262	827	127	11	127	254
1	902	148	7 8 7	108	256 }	857	132	11	132	264
Ì	994	153	7 8 64	111	264 1	889	137	10]	131	268
Ì	1,027	158	7 6	101	259 }	922	142	91	123	265
{	1,000	163	6 51	89 78	252	956	147	8}	114	261
{	1,098	169	6	92 72	261	993	1 53	7	97	250
{	1,137	175	5 4 4	59	239	1,033	159	6	87	246
Ì	1,177	181	3	49 46	230 }	1,075	165	41/2	68	233
{	1,278	197 178			197 }	1,176	181			181
_	797					714				

Shearing Forces (F), and Stresses in Braces (R)

[See Steps IX, X, Chap III]
[R = F cosec :]

F

	Fu	ll Los	d Load o	n 🖁 span	R	Load o		_	Load o	n 🕯 span
Foint	F	R	P	R		P	R		F	R
0	0		25		{	-82 81	123	}	-37	
3 4 5 6	30		66		{	-20 71		}	-29	
7 8	4		32	48	{	-6 9		}	-30	45
10	30		23		{	42 8		}	29	
12 13	34				{	64 -7		}	62	
15 16	28		-20		{	69		}	76	
17	27		-25		1	74 -21		1	85	
18	26	-	-31		1	76 -25		1	90	135
19	11		-47		1	67 -38	1		- 84	
20	-12	1	-71		1	-58	1		69	
21	-35		-92	138	{	27 -79			50	

1 and the same	8	6 1	4	3	V Cr non
	-	1	-1-		
,					
	,	1			
	1				1
			\\		
ν.			\ \\		
			\\		



EFFECT OF WIND-PRESSURE

							-				TW Y	,08 1	3161	БС	Ε.	AT	8UE	KU	R					41
Ħ		SHEARING	ä	Outer	Q. \$03 θ 803				•	<u></u>	_	9			170		9	2.2		44.7	:		,	1 10
		SHI	Æ	Inner	os e			_	,	0			+		œ		,	0.01		22 %	1		;	30 5
	SSURE	L PRES	SURE	Outer	o 4 Surs					4			4		10 52		,	9		43.2	2		;	741
	ND PR	NORMAL PRES	an	Inner	sin 6		_		,	•	_	č	5		2 20	,	:	, ,		216	_	_	-	37.0
	REFECTS OF WIND PRESSURE	SSURB	Onto	Rib	0,					χ_		ć	7		200	_	0,0	2	-	62.2	_	-	9	
	PECTS	VERTICAL PRESSURE	Inner	Rib	9					0		7	-		100			,		31 1	_	-	ά,	404
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CALCULATION OF ABSCISSA O1 CENTRE OF GRAVITY OF UNLOADED RIB

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	A BSCISSÆD *		Unloaded Ris	
Number	From sprunging	Loads †	Sums of Loads	Momenta
•	3700	100	100	3,700 00
2	360 0	13.5	23.5	4,860 00
1	341 5	163	39 8	5,566 45
3	3195	170	568	5,431.50
4	297 4	171	73 9	5,085 54
5	2755	172	911	4,738 60
6	254 2	173	1084	4,397 66
7	2328	174	1258	4,050 72
8	2118	177	1435	3,748 86
9	1914	179	1614	3,426 06
10	171 2	18 I	179.5	3,098 72
11	1518	18 2	1977	2,762 76
12	1330	182	2159	2,420 60
13	1142	183	234 1	2,089 86
14	966	18 5	252 7	1,787 10
15	79 2	188	271 5	1,488 96
16	630	200	2915	1,260 00
17	47'0	21 2	3127	996 40
18	32 4	21 2	333 9	68o 88
19	182	20 5	354 4	373 10
20	70	177	372 1	123 90
Totals,		372 I		62,093 67
Abscissa of centre of gravity	1669			, 31-91

^{*} As in Calculation-Sheet B † Furnished by Designer 114

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ADDENDUM BY AUTHOR

Ir has been pointed out* to the Author since the submission of this Report, that two of the assumptions made therein are incorrect. viz.

- (1) The crown is assumed to be a fixed point,
- (2) The Loads are assumed to be applied at fixed horizontal distances from the springing, and that the correct condition to assume would be, that the neutral curve of the Rib undergoes distortion subject to condition
- Either, 1°—that each choid of the neutral curve is of fixed length, (neglecting the compressibility of the material).
 - Or, 2°-that each chord of the neutral curve is compressed proportionally to the Thiust therein

It must be freely admitted at once that the Conditions (1) and (2) assumed in the Essay and in the calculations based thereon are mooriett, and the Result 2 therefore faulty, and that Conditions 1° and 2° are the correct ones to adopt

The assumptions (1) and (2) were adopted solely on account of the simplicity of the mathematical work resulting from them

Thus in consequence of assumption (2), the calculation of the Moments of the Loads is easy, and in consequence of assumption (1),—
(taken with the condition of fice joints at rown and at both springings),—the Equilibrium-Curres can be easily diawn. This falls
entirely within the principles of elementary Statics.

It the distortion of the Rib be considered, an immense complexity at once results, for the Loads being no longer applied at fixed points, their positions and their Moments can only be found by an indirect and difficult process, being in fact implicitly determined by Conditions 1° or 2° It is no longer a problem of simple geometry and simple mechanics The Equilibrium-Curves also can no longer be diawn by any elementary process.

^{*} By Mr E H Stone, Asst Consultr Engineer to Govt for State Railways

pression of the Rib (as in 2°) would introduce a further great increase of complexity

These assumptions are also generally accepted at the outset by all authorities, e g.

- See M Gandard's Paper No 1224 of Vol XXXI of Proceedings of Inst of Civil Engineers, Art 12 (on page 84), where the phrase
- tions
 (iii) See Rankine's Civil Engineeting, 6th Ed., page 541, Case IV, (which is case of present arch) his mode of working out his Results involves same assump-
- tions
 (1v) See Mr Bell at page 79, Vol XXXIII of Proceedings of Inst of Civil
 Engineers, who—so far as the cases coincido—makes same assumptions, v.e. No. (2)

The adoption of a process is not of course justified by its simplicity, nor even by general adoption, unless it is known à priors (or can be shown) that the approximation is sufficient

Let it be noted then, first with reference to the distortion of the Rib, that the points of application of the Loads will move only slightly, so that their Moments will change only slightly, and their Resultant Moment will change but little Similarly the Total Stresses will only be slightly altered by this slight shifting In face of the uncertainty of the data (the magnitudes of the Loads themselves) the errors in these quantities are (in the Author's opinion) probably not worth considering

Next as to the Equilibrium-Curves these will also be distorted with the shifting of the points of application of the Loads, and—in a certain sense—may be expected to follow the distortion of the "neutral curve"

But the separation of these curves, s.e., of any Equilibium-Curve and the neutral curve in their distorted state will not of course be the same as if they were undistorted and it is quite uncertain à prior; whether the variation of this separation will be a relatively small quantity or not, s.e., very small compared with the separation which is itself a small quantity or in other words, whether the Esson in estimating the separation is small And it is upon this separation mainly that the Bendine Moments (a different quantity from the Moments of the Londs above quoted) and Stræsses due to unsuitability of figure of the Neutral Curve depend

And herein accordingly the numerical Results in this Report, based on assumption of Conditions (1) and (2), cannot be said with any certainty à priori to be sufficiently approximate

Considering the great size and costliness of the Bridge in question, it would be right to re-examine this

The mathematical work involved would of course no longer be simple, and the calculations would certainly be very laborious

A O



No CCXCVIII

EXACTION OF TASKS ON RELIEF WORKS

BY J A WILLMORE, ESQ CE, Exec Engineer

THE difficulty experienced in exacting tasks from the different classes on relief works has been very clearly shown in Mr Elliott's Report on the Mysore Famine, and as no details are there given, it may be of use to those who may be eafter have charge of such works to know how it was carried out by the Engineer officers, with a very fair amount of success in the Luckrone Division.

We had nothing like the supervising staff allowed in Mysore, which (Chap V, page 72) appears to have consisted of a Civil officer for each work for general distage, and for the actual work, a Sub-Overseer for every 1,200, an Overseer for every 2,400, and a Sub-Engineer or Assistant for every 4,800 cooles, here, these were no Civil officers attached to works, and the staff for each work consisted of a Public Works officer in charge, and a Civil Subordinate such as a Peshkar, Schoolmaste or other available person to make payments, so that all classing, ganging, hutting, conservancy and the thousand and one details of a relief work had to be attended to by the Public Works officer

Only one work in the Division was in charge of an Assistant Engineer, all the rest being under charge of Overseers and Sub-Overseers, who as a unle worked most oreditably, one native Overseer having had at one time as many as 10,000 people on his work, from the bulk of whom tasks were exacted, and that they were fairly treated is proved by the fact that most of his people accompanied him from one work to another 20 miles off, when the first was completed

In the Bankunkt Dustruct the unit for measurement was for the greater part of the time, one beldar and his coolies, so that idleness was brought home to the actual culput, this of course is most desirable and is commented on in page 80, Chapter V of the Mysoic Report, but the abour of measuring up in such detail is very great and takes up much time, and the Famme Commissioner and the Chief Engineer on visiting the works considered it unnecessary, and decided that the geng should form the unit of measurement.

The nommal roll system by which every person's name, &c, is written down when they first come, and they are placed in the same gang day after day, (see pasa 86, Chapter Y, Mysore Report,) was tried and failed, for the reasons that people did not come to the work every day regularly, that it took so long to pick out each person's name from a long roll of thousands, that half the day was lost in writing up the rolls, and the Public Works officer had no time for laying out work ahead of the working gangs, and this in road work, where the work advances rapidly, three very thing into confusion.

The muster roll system desorbed in the following rules was adopted and worked well, having failed only in one instance, where owing to neglect on the part of the Imprest holder, money had not arrived at pay time, the recurrence of this was obviated by the order for nominal rolls to be prepared whenever iain threatened on money was likely to be insufficient, the muster rolls formed daily cash and work vouchers, and no other accounts were required from the officers in actual charge, as from these the Duttuct Engineer could prepare all the returns and accounts required by Goveniment and by the Accounts Department

Exception may be taken to the order that only 6 mohes of earth is to be taken from excavations, on the score that the top and presentably the best soil will be removed from a large area. To this I can only say that I have just been over one of the roads completed last June, and the whole of the excavations in cultivablo ground are under crops and undistinguishable from the rest of the fields, and on another road whene the excavations were in jungle, the ground excavated has for the first time been brought under cultivation, whereas had deep excavations been made, the revenue of so much land would have been paramently lost to Government.

The rules that follow are those which were drawn up by me for the guidance of the officers of my Division when relief works were first

statted, modified as experience directed from time to time. They were found to be practicable and easily understood and worked by Natire Pablic Works Subordinates, of whom I had no less than 10 m undependent charge of works. I do not for a moment suppose they are the best obtainable, but they have proved practicable, which is something to say and may be of use to others.

Setting out work—Before any work is started at least half a mile is to be land out, and the laying out must at all times be kept well absed of the working parties, a spexial gang should be kept on this work, and the Public Works officer in charge should give a ceitain portion of his time to it each day, as on its proper performance depends whether tasks can be exacted easily o not

Pegs properly levalled will be given at 50 feet intervals or nearer if necessary, in embankments the profiles will be marked out with bamboos and string, and as these are liable to be removed, earth should be thrown up at each profile as quickly as possible and worked to the proper section, as a permanent guide for the working paties, in outning the section will be given at 50 feet intervals, by cutting trenches 2 or 3 feet wide right across, the outer edges of embankments or outnings and outer and inner edges of find dams are then to be daybled.

Where the earth from side drains will not give what is requisite to from the the road, it will be obtained by excavating from land along side or from any waste ground near, avoiding sand or easier, such excavations will be only 6 inches deep, and the unner edges should not be less than 4 feet from the outer edge of and chain, the width of the excavations required should be roughly calculated and depheted out in 10 feet lengths

Receiving and classifying labourers —All who come and are fit to do any work are to be received up to 9 A M, and the Public Works officer will separate them into the following four classes

Class I —Able-bodied, who will be required to do a full task, or 75 per cent of what an ordinary labourer can do

Class II -Those who can do only half of the above task

Class III -Those who can do only one-quarter of the full task

Class IV or special gang of aged and weakly, able to do light work only, these will not be tasked

People who from age or sickness sie unable to do any thing will be sent either to the poor house or hospital, the greatest possible care should be exercised in classing, and when there is any doubt as to the class, the person should be placed in the lower

The classes are to be kept quite separate on the work

Ganging—This may be most conveniently and specifity done when classing, the people being classed and ganged at one and the same time Gange should consist of from 10 to 15 beliars and a sufficient number of coolies, but no gang should contain more than 100 persons, no men should be allowed to do cooles work until sufficient beliars have been obtained to employ all the women and children. Each gang shall be under a mate, who should be selected from the people. The mate will be responsible for keeping the numbers of his gang together, and for the tools supplied, and when the gang is formed, his name, the number of men, women and children forming his gang, and the tools issued, will be entered in the matter roll by the writer of the section

Each gang as formed will be told off to the work and shown what to do and how to do at, some good unistines being employed for this purpose Maziumy up—Will be done by the Public Works officer assisted by his mistrice every afternoon for each gang, and this, if the setting out his been properly done, will be a very sumple matter, as only the length will have to be measured, and the depth (6 inches) tested, as each gang's work is measured, all matemas and irregularities should be cleared off, and the excavation left square right earnes, so that work can start far next day, any gang not dong the allotted teak are to get the minimum wage.

Paying —The wages earned by each gang will be intered by the Public Works officer in the muster roll of the gang, which will be made over to the paying officer, who will always be a Civil officer or subordinate appointed by the Magistrate of the District, and unconnected with the Public Works Department, and one such paying officer will be required for every 2,000 people. At pay time the writer of the section will accomputy his gange and see that the tools issend as entered in muster roll are all returned before any payment is made. The gangs will be made to sit down, the muster rolls will be given to the paying officer, who after paying will enter the amount actually paid and istum the muster roll to the Public Works officer as his each youther.

Paying should commence not later than 5 PM, and be completed by

 $7~{\rm PM}$, r. e, 2,000 people should be paid easily by one person in two hours

Scale of wages —Will be fixed by the District Engineer under the Magustrate's orders, for each work according to the price of grain, the wages for each rate and class will be found in the punited table strached to G O No 1801 A C, dated 12th September, 1878 —The District Engineer will give the rates in witting to the officia in charge of each work

Nominal Rolls — If from any cause such as likelihood of rain or insufficiency of money (this latter cause is invariably to be reported and explained to Executive Engineer), it is feared that payment cannot be made the same day, nominal rolls in the form attached must be prepared by the writers as soon as the gangs have been got to work. The muster rolls will be prepared as usual

Nommal rolls must also be prepared the day before the weekly holiday Sundays and Holidays—Sunday will not always be a holiday, one day of rest will be given each week, and Sunday should be selected as often as possible without letting it be a regular thing, the day before the rest day, nominal rolls will be prepared and made over to the paying officer who will pay those entered, if they are present at the time appointed, persons presenting themselves for the first time on a rest day should only be taken on if in great distress, and should then receive the minimum wage only

Amount of tasks —The District Engineer will fix the task for each according to the soil and season, the following details are given as a general guide —

In May in fairly hard soil a beldar of Class I dug 200 cubic feet in a day, and this was increased in August, after rain to 250 cubic feet

The number of cooles to each beldar will depend on the lead, a strong woman carries 100 cube feet of earth in 225 baskets, and a child of to 12, in 480 baskets, the distance silowable for a strong woman is 12 miles per day, so that with a lead of 100 feet, a strong woman is required for every 150 cubic feet day, but as on relief works only 75 per cent of an ordinary day's labour is to be taken from Class I It follows that, for—

50 feet lead one woman is required for 225 cubic feet dug

100 ,, two ,, are ,,

For the other classes the numbers must be doubled and quadrupled

-

In fixing tasks care must be taken not to make them too heavy at first, but to work up to what is considered a fair task, giving notice the previous day of each increase

Petty Establishment —A writer to write up muster rolls, nominal rolls and assist in ganging, &c. will be allowed for every section of 500 people, and for every 2,000 people, one extra will be allowed to look after the tools, see to their repairs, and the accounts of the repairs geing, which he will also act as mate of, these tens will get Re 10 to 15 a most

One mistin capable of laying out and supervising the work will be allowed to every 500 people, these mistris will get from Rs 8 to 15

Accounts — The officer in change will keep his Impuest Cash Book and Daily Report Forms according to Code Rules, they are to be written up every day and submitted to District Engineer as often as he may order, the only other accounts to be kept by the officer in charge of the work are the Muster and Norman Tolls in forms statched

From these accounts the District Engineer will be able to prepare the Monthly Day Books and the Weekly Returns of numbers and cost, and the Monthly Nominal rolls which have to be submitted to Government

Supply of Money —Funds will be allotted to the District Engineer, who compared the Magistrate of his District for a sufficient supply of compared money, each officer in charge of a relief work should be an Imprest holder, having an imprest sufficient for at least three day's payment. The Imprest holder will each day supply the paying officer with the money required for payment, and will enter the amounts actually paid in his Cash Book, attaching the Muster roll or Nominal rolls as wonchors, and sending his Imprest Cash Book to the District Engineer for recoupment as often as archered.

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No COXCIX

boat bridge over the river ravi at chichawatni, panjab

[Vide Plates I -III]

BY RAI BAHADUR KUNHYA LALL, Assoc. Inst CE, Exec Engineer, P. W. Doné. Pansab

The above boat bridge was formerly stranght, of the old usual construction, vis, boats supported against the stream by municiples and anchors

In the heavy rains of 1876 it was swept away, and was reconstructed in 1877, in a new curved form with boats supported on a strong iron chain, without any anchors in the liver on the up-stream side

It has eight anchors, or one to every alternate boat, on the down-stream side with muny cables, and about 20 feet of \$\frac{1}{2}\text{-inch}\$ chan to each at the end, attached to the boat to prevent the bridge being blown up against the river by high winds

Plate No I shows the present general form of the bridge, and Plates Nos II, III, contain the constructive details

The up stream chain is a one inch short linked iron chain called "crane chain," and the down-stream chain a $\frac{3}{2}$ -inch stud chain

The bridge consists of 16 boats in the cold weather, and 18 boats in the runs. The boats are large, of standard pattern, and the superstructure is also of standard pattern, on plan and specification published in Rookee Professional Papers, see Vol IV of 1st Screeg, Paper No CLXVIII

The ends of the trussed guiders are cased with sheet-non, see figure 7, Plate No III, to protect them against rapid wear and tear

The chains are fastened to the boats at bow and stern, by means of stout

wooden blocks and non forks, see figures 8, 9, 10 and 11, Plate No III

The ends of the up-stream chain are secured to a mass of concrete of a trapezodal shape, 10 feet wide at the back, 15 feet at the front, or towards the river, 16 feet long, and 12 feet deep, see figures 2, 3 and 4, Plate II

The mass of concrete has a rectangular hole in 1t, 5 feet high, and I foot wide, through which the chann is passed, and fastened to a stout block of wood 7 feet long, 12 inches wide, and 18 inches deep, placed horizontally at the back of the mass of concrete, which is made at right angles to the direction of the chain, and secured to it by means of strong run boits attached two othen peeces of wood, laid vertically on the surface of the concrete, as shown in the figure. The chain is wrapped round the block of wood two or three times, and the end links fastened to other links of the chain, by means of this telegrach wine, in two of three places

The semi-arcelar well at the back of the mass of concete admits of this fastoring being examined and re-adjusted whenever necessary. The ends of the horizontal block of wood to which the chain is fastened are built 6 inches on either side into the masonry of the well, and the open space between the block and the surface of the concrete 15 filled with short process of wood, blotled to the vertical present.

Each and of the down-stream charn is firmly moored to an iron suchor, secured in its place, 5 to 6 feet under ground, by means of six strong pieces of wood laid against it, at right angles to the direction of the chain

The chain is wrapped found the iron anchor, and the end links fastened in two or three places to the other links of the chain, with thin telegraph wire, in the same way as the un-stream chain

The upper chain, which is 1 inch in diameter, is tested to 16 tons, and has a breaking strain of 32 tons

The maximum strain to which it is subjected in the bridge during heavy floods is about 8 tons, which is its safe working load, so that there is no fear whatever of its giving way

The efficacy of this chain was fully tested in the heavy rains of July and August 1878, when heavy floods came down the inver, and subjected the chain to an unusual stain. The chain ctood perfectly safe, and the budge was maintained and kept open for traffic throughout the floods.

The lower chain has a proof strength of 8 tons, and breaking strength of 16 tons

The strain on the upper chain is calculated as follows -

It has been found, from actual experiments, that the tension of one bridge boat, loaded with superstancture of one bay, is about 60 lbs in a velocity of 3 feet per second. Of the 18 boats in the bridge during the rains, 6 boats in the middle, or in the strongest current, are subjected to a velocity of about 10 feet a second, 6 to a relocity of 7 feet a second, 4 to a velocity of 5 feet a second, and 2 to a velocity of 8 f.c.t a second. Now the strains in different velocities vary as the squares of the velocities, therefore.

The strain on the middle

6 boats is equal to 6
$$\times \frac{10^8 \times 60}{3^6} = 4,000$$
 lbs

Ditto on other 6 boats = 6 $\times \frac{7^2 \times 60}{3^6} = 1,960$,,

Ditto on 4 boats = 4 $\times \frac{5^2 \times 60}{3^6} = 666$,

Ditto on 4 boats =
$$4 \times \frac{5^{\circ} \times 60}{3^{\circ}} = 666$$
 ,,
Ditto on 2 boats = $2 \times 60 = 120$,

Add for waves at one-fourth of above = 1,686 ,, Pressure of wind, in a hurricane, at 100 fbs per

boat and superstructure of one bay = 18 × 400 = 7,200 ,,

Now the strain in the middle of the chain is $S = \frac{C}{8V}$. Where L = weight,

C, the chord or span, and

V, the versed sine

If the versed sine were made one-eighth of span, then S = L

In the case of the Chichawatni boat biidge,

L = total strain on the bridge

= 7 tons

C = 644 tons

V - 80 tons

Therefore b, or strain in the middle of the chain = L = 7 tons

4

Strain on the chain at each end $= 8 \times$ sec of angle of chain with the span, (which being 27°) $= 7 \times 112232$

= 7 856 tons

Therefore the maximum strain on the chain is 7856 tons. Its safe working load being 8 tons, or half the pioof stiength, it is quite strong seough to support the bridge. The lower chain also adds 4 tons to the safe working load of the upper chain, so that the bridge is perfectly safe, even if a beary flood and strong wind came upon it from the upstram use, a contingency which can saidom, or neven, happen.

The above form has been adopted for this bridge, owing to the river at Chichawatin being confined between two bold and defined banks

The advantages of this construction over the old system of supporting boats with muni cables and anchors, are cheapness and permanency

Bridges on the old plan require temporary anchors and cables, which involve containt neaven and consequent serious expense. The anchors also often fail to hold, owing to the shifting nature of the beds in many of the inverse. Besides gives tubbish, bianchos of tieses, floating logs, and wrecks of boats, &c, coming down the inver, especially in floods, catch on the cables, which, when the anchors hold, become so deflected as to be actually vertical, causing the bows of the boats to be deeply burned towards the up-stacem side, which subjects the bridge to severe strains. This was very much felt at the boat bridge at Shahdera during heary floods, so much so, that the bridge, when on the old plan, caused very serious inconvenience, and sometimes gave way, leading to the loss of a great portion of superstructure, and sometimes of hoats along.

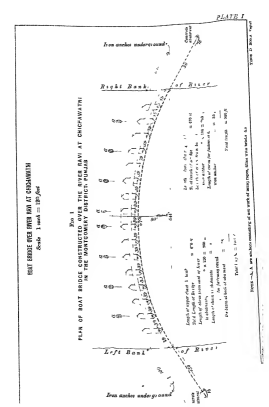
The old budge at Shahdera has also been replaced now with a budge in the new "wwed form exactly similar pattern to that at Chichwatin but at Shahdera, the liver being wider, these are 24 boats in the budge and the length of the crane chain supporting the boats is 1,800 feet

The mode of construction is the same at both places

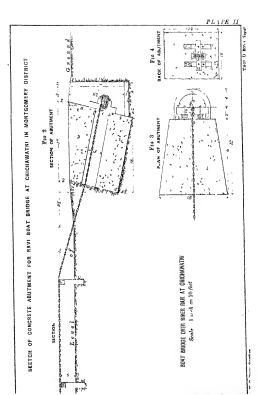
In streams with low or shifting banks, the old plan is the only one that can be adopted, vic, straight bridge, with boats supported on cables and anchors

K L

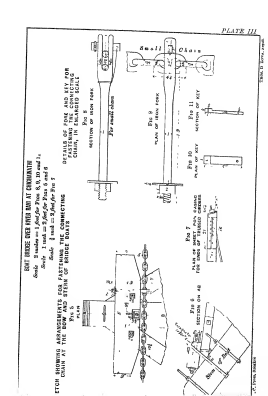
Lauore 28th February, 1879













No CCC

HYDRAULIC MEMOIRS

NEW RESEARCHES ON THE EXPRESSION OF THE CONDITIONS OF MOTION OF WATER IN DRAINS, BY M POPOFF

Report of a Commission of the French Academy of Science on the above Commissioners MM de la Gownerse and de Saint-Venant (reporter)

Trans by Capt Allan Cunningham, R.E. Hosy Fell of King's Coll London

Translator's Preface—The Report has translated as published in No 20 of Translator's Preface—The Report of the Preface of the Preface Academy of Science for 11 November 1878 A the Memor is described as an important work, this war and this introduction of it to the profession in India

The Author of this considerable work, on which he wishes to have the opinion of the Academy, explains that the known formule for water in motion applied in the usual way give for several discharges much less than the actual* discharges, whence it follows that their habitual use tends to give for these subtormnean conduits of urban waters dimensions or slopes far greater than what is necessary, and thus involves their administrations in ruinous expense

He seeks therefore new solutions Although his mode of solving questions concerning them may be matter of dispute, his roule has the advantage of taking up several of them, of secapitalizing hitle known results, and of presenting several practically useful considerations. It descreas therefore to be examined with care

He quotes on this point several English publications, such as the Proceedings of the Institution of time Engineers On the Main Drainage of London, by I Bundgotto, Opinions of Meters & Chief twick and R. Raulinson and especially, Sandary Engineer top, a guide of construction of works of sets age and house drainage, by B Latbam, 1878

The formulæ for uniform motion of water which he makes use of are those of Prony and Eytelwein, and especially those of Mr Weisbach It is convenient in the first place to collect these and to define their meaning

- It is known that if we style, with the usual notation,
- ω the area and χ the wetted parameter of the cross section of a uniform current, $U=\frac{Q}{2}$ its mean velocity, the quotient on division by ω of the discharge Q in cubic mètics per second ,
- L the length of a portion of an open channel, or of a pipe having its origin and its outfall in the water of two reservous .
- A the fall or head, being the difference of level of the fluid surface at the two ends of the part L of the open channel, or of the surface levels of the water in the two reservoirs which are joined by the pipe,
- $I = \frac{\hbar}{r}$ the constant slope per metre of the open channel ,
- J, in the pipe, the virtual slope, playing the same part, and to which must be as aigned the following value, so as to take account of the portion of the head h which is expended in impressing the mean velocity U in the pipe ,

$$J = \begin{cases} \text{ either } \left\{ h - \frac{U}{2g} \left[111 + \left(\frac{1}{m} - 1 \right) \right] \right\} - L \\ = \left\{ h - \frac{1}{2g} \left(\frac{U}{\mu} \right) \right\} - L, \text{ where } \mu = 92, \text{ if } m = 65, \\ \text{or } \left\{ h - \frac{U}{2g} \left[122 + \left(\frac{1}{m} - 1 \right)^2 \right] \right\} - L \\ = \left\{ h - \frac{1}{2g} \left(\frac{U}{\mu} \right) \right\} - L, \text{ where } \mu = 79, \text{ if } m = 65, \\ = \left\{ h - \frac{1}{2g} \left(\frac{U}{\mu} \right) \right\} - L, \text{ where } \mu = 79, \text{ if } m = 65, \end{cases}$$

according as the tube is only a short "adjutage", meanable of impressing on the according as any come as only a according to management of impressing on the tream lines at their exit differences of velocity comparable with those which occur in each cross section in a uniform motion, or according as it is on the other hand long enough for these differences to become fully stablished

It is known-I say-that if, II being the weight of a cubic mètre of the fluid, we denote by $\Pi b_1 U^2$ the resistance of the sides per square mètre, then as Hal or Had = XHb, U2 is evidently the condition of

• Navier and Déleager and to write between the brackets $1+\left(\frac{1}{m}-1\right)^{2}$ which gives $\mu=86$ instead of 82 as given by experiments on "adjutages" (norsites or delivery pipus) when forming an equation of motion in which the half of the use wice of translation lost in eddying action is $\frac{1}{3} \binom{1}{n} - 1$ Ur per unit of mass of finid discharged, so being the coefficient of contraction at its entry into the pipe M Boundary has shown in a very plausible way, by the differences of vols city of different stream lines, do , the addition of 11 or 22 to be made—as the case may be—to the binomial between the brackets

(2),

dynamic equilibrium of the fluid contained between two sections at unit distance apail, we have

$$\frac{\omega}{\chi}$$
 I, or $\frac{\omega}{\chi}$ J = b_1 U³,

an equation in which b_i is a coefficient of order -1, being the quotient of a number by a linear unit

According to figures given in English feet (= 3048 metro) in Mr. Popoff's Memon, we have in metres according to Weisbach,

Open channels,
$$b_1 = 0003776 + \frac{0000221}{U}$$
, (3),

or nearly as given by Eytelwein , and according to the same or to Mr Bornemann,

Pipes flowing full,
$$b_i = 000191 + \frac{0001207}{\sqrt{\tilde{U}}}$$
, (4),

whilst Evtelwein proposes $b_i = 000280 + \frac{000022}{11}$, or more simply, $b_1 = 000376$

The author next quotes M: Weisbach as having given for calculating the velocity in a pipe under a head h the following which results from substituting the value (1) of I into (2), viz ,

$$U = \frac{\sqrt{2gh}}{\sqrt{1 + \left(\frac{1}{\mu^2} - 1\right) + 2gb_1\frac{\chi L}{\omega}}} \text{ (where } \frac{1}{\mu^2} - 1 = 487, \text{ if } \mu = 82) \quad (6),$$

an expression in which M Weisbach suppresses the second of the three terms under the root of the sensibly still water of the upper reservoir enters into the pine without contraction

And in this he suppresses even the first term 1 if the water enters with the velocity U already acquired, or even if the length of the pipe as great enough to make the last term the most amportant, whence

$$U = \sqrt{\frac{1}{b_1} \frac{\omega h}{L}} \text{ the same as (2) on substituting } \frac{h}{L} \text{ for I or J}, \qquad (7)$$

After the above explanation, it is convenient-in order to give readily an idea of M1 Popoff's work-to study the examples 1, 2, 3, 4, 5 which he gives at the end of his Memoii and the Appendix following

In the second example, he mannes what would be the velocity of exit of the water from a sewer or large horizontal pipe having a length L = 410 milies, and a circular section of 2 1836 metrics diameter, if the water be forced in horizontally with a volocity Uo = 1 = 2192 (4 feet) per second

None of the known formule admit-says ho-of the question being 133

solved, for they are not applicable to canals or conducts without slope or without effective head. He solves it by forming an equation

$$\frac{1}{4}U_a^2 - \frac{1}{4}U^2 = \frac{\chi L}{1}gb_1U^2,$$
 (9)

which is of fourth degree in \sqrt{U} after putting to: b_1 the expressions (4) assigned by Weisbach, and he finds by means of a table previously calculated

$$U = U_0 - \sqrt{1 + 2gb_1\frac{N}{\omega}} = 1566 \text{ feet, or 477 m}$$
 citie per second, (10)

The Equation above found (9) amounts, on multiplying it by the mass $\frac{T}{g} \circ Ude$ of fluid discharged in the time-element dt, to expressing that the half ns were of the fluid entering the pipe is equal to the half we wise of this which leaves it together with the work XLIIQ, $U^{2}Ud^{2}$ done against the resistance of the border in the same time. If would be exact this resistance could be considered as a baring, from one end of the pipe to the other, the intensity which it would have if the velocity, the fluid section, and the without border were coverwhere U_{ij} and X_{ij} admitting moreover that the passage from the velocity U_{ij} to the decidedly less velocity U be made as gradually as to cause no eddying action, and no less of me sure of translation.

But if the decrease from U, to U is suddenly made, we shall immark that it would be necessary to somewhat increase the second member of the equation on account of this loss, and the equation would give a decidedly smaller value for U

What would take place in this tespect, siz, the way in which the wates would behave during its passage from the value U, to the value U of the velocity would certainly depend on the volume forced in, which does not appear in the equation, and which evidently could not all enter the pipe if its volume exceeded a certain quantity

In the tind example, the Author proposes to derive from theory, taking as example the mun pipe of the left bank of the Sano, the discharge of 46.8, which be thinks may be taken from a Memon* of our lamented coadjutor. Mr. Belgrand, by supposing its total fall 1 = 64 distributed uniformly throughout its length of 5,839 mètres between the Bièrie and the Alma sphion, whereay Prony's and Bytelwen's formulæ only furnish a discharge below the half of this

To this end, and in order also to bring the theory into accord with four obsaviations of diselerge of pipes in London, which he quotes in his Appendix,* Mr Popoff modifies radically the formula given by Navier, Belanger, &c., for the velocity U assumed in a pipe under a head h

In place of the last term $2gb_1\frac{\chi L}{\omega}$ under the radical in the denominator he substitutes

$$4gb_i \frac{\chi L}{\omega h}$$
 (12)

so that whenever—as he has explained—the two first terms may be suppressed, there would be obtained the expression $U = \hbar \sqrt{\frac{1}{2}} \frac{v}{k^{L}}$ which he uses in his examples instead of Eq. (7), $U = /\int \frac{1-k^{L}}{k^{L}}$

We shall not explain here the reasons given for this change, which makes the formulæ non-homogeneous, and in which we are unable to agree But we decadedly approve the necessity which the Author shows of some modification.

We might seek to affect it by giving smaller values to the coefficient of the seasons by first in place of that of about 00033 assigned to it by Prony, Bytelwen, and Weubach, we had taken for the Pauls sever $b_i = 00016$, which results from the most secent experimental researches of M Bann on channels with noise of polished sement, and if for three of the four London datun pipes of staneaus we had made use of Duncy's experiments on new cast-non giving $b_i = 0003$, we should have obtained results range to three-fourths and two-thirds of those given, as said, by experiment

There is also much uncertainty in the slopes and sections, for not to mention that they are not constant in the Paris main, Mr Belgrand has

 The examples quoted by Mr Popoff are the following extracted, except the first, from a Report to the Bourd of Health in 1850 by Mr Modworth

	Slope I or J	Diam.	Section &	Peri meter X	¥.	žΙ	Dis charge ωU	Velocity U
Patis matu S bewer Pips No 1, S 1, 2, 7, 2, S 1, 1, 1, 5, I 1, 1, 1, 5,	000307 01 01 01 01 00125	m 1016 1524 1524	m 3 126 00456 005166 01824 01834	m 6 2704 3102 4768 4786	521 01005 0251 0981 0381	00010 00019 000254 000331 0000470	m 4 63 00543 01685 02997 02927	m 1 481 1 190 1 3387 1 643 1 291

well remarked that when sewers discharge into the an and not into water, the slope of the fluid surface within may greatly exceed that of their floor, and the motion is thereby accelerated

In the first example, the Anthon, estimating the quantity of water for domestic use passing from each house at two millionits of a cubic metric per inhabitant por second, and adding the iain water, calculates the slope to be given to a pipe which shall lead them to the sewer in such a way that they may have as far as pos-vable a velocity of at least 9 milies, which he describes as "self eleanang". Sin Baldwin Latham had before remarked that to avoid frequent and difficult classings, it is better to trive a much largher elope to the upper branch pipes than to the mains

In the fourth example, he makes a similar calculation for the waters of a whole town such as Odessa

In the fifth, the Author supposes that a main discharging a mass of water m is met obliquely by an affilment which carries a mass m. He attempts to calculate the loss of head which results from this meeting Wo consider it is not worth while exhibiting and discussing the method which he adopts for this, for wo think that the desired issuits will be obtained in a more centain way by forming the usual equations, whether of quantities of motion or of the work expended in motion and in resistance, and of wire row both impressed and acquired, in calculating by known theories the loss of each, espocially where they change rapidly in magnitude

To sum up, Mr. Popoffe Memorr of December 1876 shows very clearly, by ching a certain number of experimental facts the probable necessity of new formulie for the calculation of the velocity in sewon mains, either by changing the known numerical coefficients, or by considering the motion of the water in these subteriances channels as being in general variable or non-uniform, &c.

He proposes several problems, the best solutions of which it is desirable that hydrauheians should seek. These rie, recapitulating them here,—

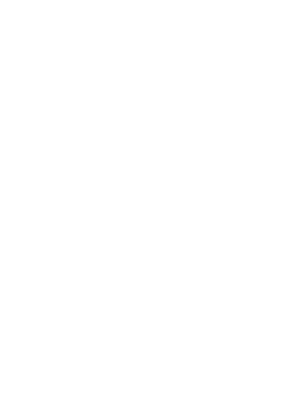
1º That of the velocity assumed in a long distributary supposed hoursontal by water inmfountly forced in with a highor velocity, distinguishing—if the case ariso—the cases in which the decrease of volocity occurs questly or gradually, from those in which is can take effect only suddenly or with distribution, a matter which may depend on its volume, a problem which may serve as a prehumanty to other inner practical ones, and

in which the small necessary afflix of the axis of the injected stream should be taken into consideration

- 2° That of the taking account more generally of an initial velocity or velocity of entry in pipes or mains having any slope whatever
- 3° That of the motion of water in a main icceiving many affluents, continuous or temporury, with various slopes
- 4º That of the motion which occurs when a main or a pipe discharges wholly or in part in the air and not into water, which causes therein a demonstrain making the motion variable

Although M. Popoff has not given in a certain way the solution of these debeate questions, he has made himself assuredly most useful to Science and Art, by making and exhibiting novel convidentions with quotations of facts which may lead to their resolution with greater certainty. We therefore accommend thanking him for his great work, and indening him to collect and publish as many results of observation as he can, accompanying them with the detail of the encumitances connected, in order to funnish the elements of clientation of the matters to which has devoted his shoot my this owned he servation as a second of the contraction of the second of the contraction of the matters to which has devoted his shoot my this owned he servation and seal.

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JAMNA RIVER SUSPENSION BRIDGE, CHAKRATA ROAD

[Vide Plates I —III]

THE papers regarding the design, execution and testing of the above noted bruige have been sent for the Papers by the Inspector General, Military Works, at the kind suggestion of Six Andrew Claike They are somewhat voluminous, but the following selections from the case will it is hoped prove interesting. No titempt to show detail has been made, only to give a general idea of the work.

The estimate for the bridge was made out by Major Browne, R E, and submitted for sanction by Colonel A Taylor, C B, R E, in December 1878, with the following Note

Note by COLONEL A TAYLOR, C B, R E, Chief Engineer, Mikitary Works, on the design for a suspension bridge over the Jamna River near Kalsie on the Sakaranpur and Chakrata Road

The cart-road from Saharanpur to Chakrata crosses the Jamna in the 51st mile

Area of catchment bassn —At this point the area of the catchment basin is 895 square miles (Surveyor General's letter No 948 of 10th June 1872)

The bed of the livel is composed of boulders, some of which are of very large size, measuring upwards of 100 cubic feet, and has a longitudinal slope at the rate of 35 9 feet per mile

Surface velocity in floods—The greatest actually measured surface velocity, of which we have information, is 15 feet per second, but it may be accepted that it occasionally is more than this

Rise in floods —The flood level shown is about 11 feet above the highest of which we have reliable knowledge, but the discharge when the nven is at this level is so greatly out of proportion to the area diamed, that we must be prepared occasionally, though perhaps at long intervals, to encounter floods of much greeter magnitude. The design meets this necessity, and the abutments are so arranged as to admit of their being turned by the river without the stability of the bridge being thereby endangered.

Site—The site has been well selected by Major J Browne, R E The stream here occupies the centre of the bed, which rises from the water on each side with a fairly uniform slope until it reaches the defined bank

Easting superators by sides in the neighbour bood—Above the site a light superation bridge for foot passengers and eatile was constitueded some years ago, having a central span of 200 fact (from centre to centre of the pies) with a half span on each sid. The distance from face to face of abutment being thus 400 feet. The southent of the two pies was undermined by the stream during the floods of 1873, and destroyed, and some little difficulty is experienced in keeping the river conflued to the space between the two abutments

Referring now to the design

Suspension form why selected —Foundations for a permanent budge must in such a violent stream be ossily and difficult of construction Hence large spans are desirable, and the suspension form has been adopted as meeting this in the most economical way

Langth of butto, headway, width of roadway—The total length of water any provided is 500 feet. This bridges the whole stream, and is, I think, pressly suitable. The headway above the highest known flood-level is to the bottom of the stifftning griden, and is not a struight line, but isses in the ceutac of the span to 100 feet, and may be accepted as adequate. The width of roadway is 14 feet misde the railings. This is sufficient for a single line of catts, and fully meets the requirements of the triffic which this buttey will have to early

Load the budgers capable of carrying —The non-work has been given dimensions to fit it to support a dense crowd of men or a continuous string of laden backeries

Depth of foundations —We have no knowledge of the depth to which the bed may be seemed or moved during heavy floods. On this point we cannot expect any evidence until the early tion of the pits for the foundations has made good progress. The design and estimate movide for foundations placed at 30 feet below low-water level, or 25 feet below the lowest part of the bed. This is a very full ullowance, and probably in excess of what will be found to be required.

Plan of the crossing mislaid —The plan of the crossing has been mislaid, but this is not of much importance, as there is no peculiarity in the approaches, which moreover form part of the estimate for the road, and not of that for the bridge

Project very carefully prepared —The project has been most carefully prepared by Major J Browne, R E

Estimated cost —The estimated cost of the work is Rs 3,05,453. The length of the road is 610 feet from out to out The cost per foot is therefore $\frac{815,459}{610}$ = Rs 500.74 If rated on the waterway only, the cost per foot run would be $\frac{806.489}{610}$ = Rs 598.92

(Sd) A T

Free Extracts from Report and Estimate by Major Browne

The bridge has one centre span of 250 feet clean, and two side bays of 130 each. The vorsed sine of the cuive of the chain is 26 feet

The greatest depth of water at highest flood is 12 feet, and the headway is 8 feet above H W M at piers, and 10 feet in centre of liver

The piers and abutments are founded on solid masses of concrete 10 feet thick, laid in a cacarations 20 feet below lowest point of bed. The concrete was laid in a sort of coffeidam of brickwork, which allowed of its being thoroughly well rammed about the edges.

The mass of masonry in the abutments is somewhat less than usual, an attempt having been made to economize masonry by the peculiar disposition of the anchorage chains

The one main and solid objection to the use of suspension budges even for cast traffic, being their need of constant repair from the west and tear of the component parts due to the undulations set up by rolling loads, but more capically by the action of the wind, groat attention has been paid to reducing these undulations to a minimum

The action of the wind is resisted and neutralized-

(1) By the chains themselves

- (2) By the peculiar airangement of the suspension rods
- (3) By the biacing in the floor and the great depth and stiffness of the cross and longitudinal girders

The main chains being on a tilt of 1 in 7 and very much further apart at the piers (where they are kept apart by wrought-non standards) than at the centre and abutments, add greatly to the stability of the bridge against the action of the wind The theory of the advantage of such an arrangement of the chains is, that a vertically hanging chain, however heavy, can only resist the action of the wind to sway it, by means of the friction developed in the top pins on which it swings, whereas a chain already tilted up, resists all tendency to swing, not only with friction, but with the whole leverage of its own weight, into an arm varying with the angle of tilt That this resistance or leverage is very considerable will be seen by a reference to the calculations, on which however no great stross has been laid, as the system has got the far greater advantage of having been practically tried in many large works, and found to yield exoellent results The whole of the large modern American bridges. at Cincinati (1100 feet span), Niagaia (880 feet) and the East River (1600 feet) have been built on this system, with the most satisfactory result as to immunity from the action of the wind and general stability. The Albert bridge over the Thames, lately completed and probably the best type of suspension bridge now in Europe, is also built with slanting chains, and is almost as stiff in a gale of wind as a stone bridge, the result being ascribed by its Engineer, Mr Ordish, to the disposition of the chains As the cost of the Jamua bridge is not to any serious extent increased by this plan, no hesitation has been felt in adopting it

To prevent as far as possible any swaying in the chains being communicated to the platform or wes versel, the suspension roots are double jointed and capable of free motion, either in the direction of the length of the bridge or perpendicular to it. This aliangement is that adopted in the great Suspension Bridge over the Moldau at Prague, and efficulty prevents penoducity, or isochronous oscillations of the chain and platform, and tends in other ways greatly to increase general stability

The bracing in the floor foims a continuous girder over the whole longth of the piels and abutments, being strengthened at those points with plate webs and double diagonals

The continuity over the piers and the fixing at the abutments are

obtained by a system of sliding collars and eastings, which, while allowing free expansion and contraction of the girder in a longitational direction, prevente all lateral motion, and will, it is hoped, give very great stiffness to the platform, irrespective of its being of non throughout, and rivisted up, in one piece, from ad to end of the bridge. The sliding collars will further prevent any kind of lateral pressure upon the stiffening girder, having a tendency to bend the rocker bars, and thue endanger them. The great depth (20 inches and 15 inches) of the main and longitudinal roadway girders, would in themselves go far to scence, what is admitted to be most essential, a deep and stiff floor, the stability being further increased by the solid manner in which the floor bailties and planking are connected to the eriders.

The action of rolling loads is counteracted by deep and stiff girders, which are continuous from end to end of the bridge, and which further, with the wheelguard, so we the purposes of parapets

As the first essential in a stiffening girder is that it should be incapiable of vinticed motion at the east, this end is attained by the use of large cast-iron icckers, on the piers and abutiments, which pievent all upward movement, whilst giving perfect freedom to the girders for homosoital contraction and expansion. The rockers are fixed down to the missorry by wrought-iron bars, which are fixed when heated, and then allowed to cool and contract, thus bringing an initial stian on the bar, and preventing all upward motion of the girder and platform, which are however free to move housontaily on what as really sight large wheels six feet in diameter. All risk of stain to the girder, from rise or fall of temperature, is thereby avoided, and permits of shiding joints being eliquenced with, which have hitherto been found necessary in such stiffening girders to suspension bridges, but which, to a great extent, do away with the advantages of a stiffening girder, besides being itoublesome in construction and needing constant repair.

As however sudden changes of temperature must always produce unequal strums in a non structure of such length, a certain amount of flexibility has been given to the girder by pinning instead of rigidly rivetting its diagonals, thus allowing of a cest an amount of angular motion in each panel. This plan has been adopted with excellent effect in the great Suspension Bridge at Chiennati (1100 feet span). The poution of the diagonals of the girder is to a centain extent imcorrect in theory, as not intersecting in the neutral axis of the boom, but the additional stress resulting from this has been provided for by strengthening plates near the pins, and had to be adopted from practical considerations

The construction of the main chains is in no way unusual beyond the tilt given to them, and then airangement in a quadrantal shipe in the abutiment time. The first has been already remarked on, and the second, although perhaps rather unusual in Europe, is that universally adopted throughout America. It has, besides saving in the length of back chain, the salvantage of lessening very considerably the strain on the iron in those very pairs of the chain which are most likely to be overlooked and neglected, we, the ends of the tinnels, as it is estimated that the fraction on the knucles, &c. takes of fully one-third of the strain from the lower chain link. The section of iron has not been diminished on this seconit, friction not having been taken into consideration in the calculations, but it is nevertheless an important advantage.

The building in of the last link in the main chain and enveloping it in Portland cement, is somewhat unusual in Europe, but is the general American practice, where the whole of the back chains, and not merely the last link, are systematically built in as in the Niagara, East River, and Cincinate bridges. It has been urged, from the fact of non cramps in masonry being found to decay quickly, that such a mode of coating the chain, or building it in, might prove detrimental, the fact really being that the decay of built in iron cramps, is due to the galvanic action set up between the non and the lead with which the cramps are fixed. whereas such galvanic action and cortosion is especially guarded against in the holds of all ironclad ships and steamers by coating with thick layers of Portland cement, which adheres firmly to the iron In such a damp and maccessible position, below water level, as the last link on the anchorage necessarily occupies, it is thought better to trust for the protection of the iron, once for all, to a solid envelope of good Portland cement quite impermeable to water, and carefully sammed and filled in round the chain, during construction, than to a coat of possibly indifferent paint, applied at long intervals of time, without in all probability the non having been properly scraped and cleaned for its reception

None of the parts of the monwork are so heavy or large as to produce any difficulty in transport, the heaviest casting being 13 tons in weight, these being the anchor plates, of which there are only four, none of the other castings weighing one-half as much. The heariest single part of wronght-from will be a main roadway guides weighing 464 hts. It will of course be left to the discretion of the manufacturer at home to do as much of the invetting and permanent putting together as can possibly be done without involving exits freight, or isk of injury to the ironwork

The site of the budge being very favourable for the construction of scuffoldings, and the natural surface not being at more than an average depth of 18 or 20 feet below the lower edge of the stiffening guden, the fitting and erection of the guider will not be a matter of any difficulty or great expense As to the chains, by commencing at the tops of the piers, with one single and two half links on either side, and dragging them across, on little trollies fitting between the channel mons on the top boom of the guider, the weights will be so subdivided as to be quite within the control of mere manual labour, and much more so with a 4 or 5 ton winch and tackle Such details will however be best suggested by the Engineer on the spot, and are only mentioned to show that there seem, after much consideration, no serious difficulties in the way of erection It may however not be out of place to mention that the chains when out up must be as short as the adjusting links can make them, as it is intended that all adjustments shall be made by lengthening and not shortening the chains, the former be ug much the easier process, and the wedges and links having been so arranged that there can never be any need to make the chain shorter than it will be when all the wedges are inserted Another necessary caution will be that the position of the saddles, rollers, bed plates and sliding collais, must be adjusted with proper reference to the difference of temperature at the time of fixing, and that assumed as the normal temperature 80° Fah

As to estimated cost of bridge, the rates are those obtained from the local officers, and in some cases, as in that of the concrete, considerably raised. The only reduction is in the pitce of castings, which are placed at £5 a ton less than wrought-iron. The latest quotation from the Iron Trade Review gives the pricess as below-

Wrought-Iron Guders 20 to 21 a tou, Girder easting. 10 , 11 a ton,

or an average difference of £10 a ton in cost price, so that £5 a ton is quite a fair and allowable difference in rate

The cost of the bridge per running foot of waterway (say Rs 450) cannot be considered high. The exceedingly costly nature of the foundations, and the great depth to be reached, the fact that the main roadway is entirely of iron, the very heavy rolling load to be provided for, and the great rigidity ammed at, which, it attained to, will be quite equal to that of any ordinary railway bridge of the same span, have all tended to swell the cost. Much might have been saved by lowering the standard in one or in all of the above requirements, but the result would not, in the long run, be so satisfactory, either as to cost or construction, as it is hoped the proposed bridge may prove heterette to be

Note on the Adjustment of the Rockers and Rocker Bars

In the calculations for the budge it is shown that the rocker should originally be placed at an angle of about 11°, and as the bar gets heated it would expand sufficiently to allow the rocker to stand vertically on being genity driven with a mallet, after which on the cooling of the bar, there would be an initial strain of about 2 lone per square inch on the metal. This will however be better understood from Fig. 1, Plate II, in which A shows the original, and B the ultimate position of the rocket, which is diven in the direction of the arrow, as the bar is heated, expands 62 of an inch, which increase of length is stelaned as the bar cools, examing the sequentia initial stain of 10 tons, holding down the girde. To allow for the compression of the masourt, the angle of tilt can probably be made 13° or 14° instead of 11°, which would be the proper angle, were the masourty gutes incompressible

The vertical sit in the mesonry, left round the rocker bar, shall be 15 inches long by 4 inches wide, an open gatter hole $6' \times 6'$ being built in the mesonry from below the lower locker casting, to carry off the vetex, and to allow of fixeh boiling water being pound in if required The end of the gatter hole, at the fixe of the pure or obtained, to be closed by a piece of stone into which a jumper hole 2 inches in diameter is mide, into which a ping can be insuited to regulate the flow of the water, and let it off as at cools, to allow more hot to be pound in . The marke of the shit and gutter to be well plastered to keep in the heat The arrangement will be sufficiently clear from Fig. 2, Plate II, showing a rocker and her at a piece.

The quantity of boiling water needed to fill the slit will not exceed 75 gallous The arrangement at an abutment is similu to that at a piece When the rocker has been properly fixed, the slit and gutter to be filled up with thick grouting or mortan

Abstract of Cost

Quantity	Description	Rate	Cont	Remarks	
Tons		RS	RB	A	P]
211 5	Wionght iron,	560	1,18,440	0	0 Per ton.
25 4 c ft	Cast-iron,	500	12,700	0	0 "
2,702	Deodar wood,	8	8,106	0	O Per c ft
86 154	Concrete,	15	12,923	0	0 Per 100 c f
2,02,782	Coursed masonry,	35	70,974	0	0 ,,
6,066	lst class ashlar, .	4	24,264	0	O Per c ft.
6,150	2nd class ashlar,	2	12,300	0	0 ,,
17,718	Brick masoniy,	85	6,201	0	O Per 100 c f
	Pumping and excavation,		25 000	0	0 Lump sum
	Total of above,		2,90,908	0	0
	Contingencies,	5	14,540	0	0
	Grand Total cost, Rs ,		8,05,453	0	0

It will be observed that no detailed dimensions are given in the plans. None are given in the original plans, they are all contained in the volume of calculations, and there is not time to extract them in detail. The "book of measurements" was probably sent home to the continctors who supplied the iron. The data for calculation were as follows—The ultimate tenesity of the suspension chains was taken at 30 tons with factors of safety of 6 for live, and 3 for dead, load. In the rest of the bridge the ultimate tensity of the iron was taken at 25 tons, and the safe stress in tension and compression at 5 and 4 tons.

The colling load was taken as that of a crowd weighing 120 hs per square foot. In concentrated loads it was assumed that the greatest posable weight on one axle was 8 tons, which is about cumvilent to the weight of a loaded elephant. The force of the wind was taken at 40 hs per foot Extract from Report of Superintending Engineer, Colonel Perkins, R E, on completion of Bridge

The excavation for the budge was commenced in December 1875, the masonry in April 1876, the monwork in January 1878, and the bridge was opened for taffic in Jone 1878. The work has been carried through without accident and only one litch. This was due to an alteration in the sanctioned design which was made by the non manufacturers in Eegland, and is as follows:

In consequence of the chains of this bridge being curved outwards in plan from the lower to the upper points of the catenagies, the suspension rods are not vertical, as they would have been had the chains been straight in plau. Consequently the suspension brackets were so designed by Major Browne that whilst the pin hole at head might receive the usual connecting pin of the links of the chain, the pin hole at bottom was by a twist in the shank of the bracket to assume a contiary position so as to seceive a pin lying parallel to the line of bridge, see Figs 1 and 2. Plate III From misappreciation of the design possibly, the brackets were sent out as if for chains without this curve in plan, is, as shown by sketches, Figs 3 and 4, Plate III, and consequently some little apprehension was occasioned on account of the suspension bar B, Fig 3, having to be bent at B to allow of it assuming the position shown, and this more especially in the lower and shorter bars, where the angular deflection is greater The result of the trial however shows that there need be no further apprehension on this point, although the effect is somewhat unsightly

The Executive Engineer, Major II Blair, R E, isports as follows —
I have the honout to submit Mi Blukbeck's plans and isport on the
testing of the Jamua budge, which according to orders received, had to
be tested to 120 lby per agnase fock, or 320 tons

We commenced on the 12th June, by putting half the load evenly over the whole bridge, beginning at the piers, working both ways, and as I had only doubts about the suspension bus, I thought I would weight the side spans fully first, which would test them to their full extent, at the same time show how the bridge acts under an unoven load.

By noon the side spans were fully weighted, and about 60 lbs per square foot on the centre span, and the work closed until 6 p m From

the weight, extreme heat and uneven load, the guder looked so struned at points and began contracting in juiks, that I nearly stopped the test at 8 pm. After a long consultation we resumed work, and put the full load on, noted deflection, and after two hours removed the weight

Next moning we took levels and examined the bridgo, and I have great pleasure in reporting that nothing has fuiled. This bridge has been successfully completed without any loss of life, and tested by the same officers from first to last (a very remarkable event in the Public Works Department). A little comine work nemans, and although the bridge has been raised 5 feet in height, I hope to complete it well within the sanction, without submitting a revised estimate.

Mr Bukbeck's Report

Orders were given by the Chief Engineer, Military Works, to test the bridge with a dead load of 120 ibs on each superficial foot of roadway, the bridge was accordingly tested on the 12th instant

To effect this the bridge was loaded with a weight of 298 6 tons distributed as follows —149 3 tons on the centre span, 74 65 tons on each of the side spans, this together with the weight of the workpeople employed loading amounts very nearly to the weight required

The material used for loading was gravel from the bed of the river, spread 11 mehes deep over the width of the roadway, and confined at the sides with an edging of bricks

The load was put on each end of the bridge, the beldars spreading the gravel from each pier outwards to the centre of the bridge, and inwards to the abutments

To measure the amount of deflection under the load, fourteen selfrecording gauges were set up, seven under each boom of the stiffening guider Before loading also levels were taken at intervils of every 20 feet, and when the load was taken off, the levels were again taken to measure the amount of permanent set, these levels and measurements are all shown in the deflection diagrams submitted

To metter as "unch as possible contest measumements, the levels were atken at the same time of day when the temperature is the same, thus is a very necessary precaution, as the bridge chains and guides sometimes rise and fall 24 of a foot or three mehes within 12 hours with the expansion alone. The levels were therefore taken on the morning of the

12th before the load was on, and again on the moining of the 13th when the load had been taken off

The chains were also levelled before and after loading, but as no permanent deflection was shown, no diagrams have been submitted

The movement of the saddles on the top of the piers was also observed, the abutment saddles were noticed, but there was no movement observed in them

The following movements were observed in the bridge at the time of loading—On the loading of the aid sepan, which was finished before the centre span, the grider in the side span deflected 4½ inches under uneven loading, when the complete load was on the centre span the side guiders rose again one inch, it e, showed a deflection of 32 inches only, at the same time the piet saddles advanced \$\frac{1}{2}\$ inches only, at the same time the piet saddles advanced \$\frac{1}{2}\$ inches only, at the same stime the piet saddles advanced \$\frac{1}{2}\$ inches only at the same span. Another movement observed was that the diagonal braces of the stiffening grider were affected by the weight, those in compression buckling, and those in tension getting very tight and strained, the suspension rods also were evidently very taut under the load, but when it was taken of they resumed their normal condition and could be shaken by hand

After the testing, two of the Commissariat elephants have crossed the bridge at the same time, not the slightest movement or deflection was observed whilst they were crossing

The general result of the test may be summed up as follows—1st, that under the load imposed the centre span showed a maximum deflection at the centre of 2\(\frac{2}{3}\)-inch, and that the spans under the same conditions showed a deflection of 2\(\frac{2}{3}\)-inch, sand, that the bridge has nearly setuned its original form, after unloading the maximum permanent set in one girder being 0.18 and in the other 0.16, \(\frac{3}{3}\)\ order being dechains, pier and abutment saddles are the same, there being no alteration in their positions

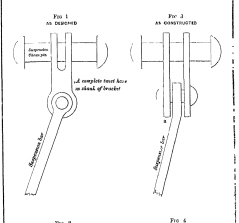
Up-stream Gu der

	READ	ING OF GA	UGES	Deflection .		
Point on diagram	Before loading	With load on	After re moved of load	under load	Permanent set	Remarks
ja ja		Side	span, nor	th side		
aken w	0 00	0 34	0 07	0 34	0 07	At 40 feet from worth abut
Gaugus set at these points intermediates taken by a level rather late in the evening	0 00	0 85	0 03	0.85	0 03	ment At 90 feet from north abut ment, due to uneven load sale spans being weighted first
# # # #	0	lentre spa	n, up stree	m gırda		
c state	0 00	0 14	0 08	014	0 08	At 50 feet from north plea
D grad	0 00	0 24	0 12	0 24	0 12	At centre of budge
e the	0 00	0 20	0 02	0 20	0 02	At 50 feet from south pier
a le	Side	span sout	h side, up	stream g	nder	
F H	0 00	0 32	0 03	0 32	0 08	At 90 feet from south abut
G 🖔	0 00	0 27	0 06	0 27	0 06	At 10 feetfrom south abut ment
			Down-	stream G	auges	
	1	C.1.	sman nort	h a.d.		i

A ^z	0 00	0 82	0 08	0 82	0 08	At 40 feet from north abut-
B'	0 00	0 34	0 09	0 34	0 09	At 90 feet from north abut
	Cen	tre span,	lown stree	ım gırder		ment
O'	0 00	0 20	0 09	0 20	0 09	At 50 feet from north pier
D'	0 00	0 24	0 16	0 24	0 16	At centae of bridge
E'	0.00	0 17	0 04	0 17	004	At 50 feet from south pier
	Side spa	n south s	de, down	stream gır	der	
F'	000	0 87	0 07	0 37	0 07	At 90 feet from south abut
G,	0 00	0 27	0 08	0 27	0 03	ment At 40 feet from south abut- ment

JAMNA RIVER SUSPENSION BRIDGE

Figures from hand sketches









No CCCII

REPORT ON EXPERIMENTS MADE AT LUCKNOW ON STRENGTH OF SAL AND TEAK TIMBER, IN 1877 AND 1878

By CAPT J DUNDAS, V.C., R.E., Assistant to Inspector General, Multary Works

Expransives made in the Panjab histing shows that the recorded constant coefficients ordinarily used in calculations of the transverse strength and stiffness of deoda timber were too large* to give correct results in the case of seasoned beams of some size, the question was raised whether the constants commonly used for sal and teak timber might not be found on trial to be equally untime

Institutions were accordingly given for a series of experiments to be made at Lucknow, under the conditions stated below

- (a) On 12 pieces of seasoned sal wood, each piece 12 feet long and $6'' \times 4''$ scantling
- 6" × 4" scantling
 (b) On 12 pieces of seasoned teak wood, of the same dimensions
- (c) On 12 pieces of seasoned sal wood, each piece 30 inches long and 1 inch square
- (d) On 12 pieces of seasoned teak, of the same dimensions

The distance between the supports to be 10 feet in the case of the larger scantlings, and 2 feet in the case of the smaller ones

The load to be applied at the centre About $\frac{1}{10}$ of the calculated breaking weight to be first applied and to be left on for 7 days. The deflection at the centre to be then carefully measured in inches and decimals

The load to be afterwards doubled, and at the end of 7 days more the deflection to be again measured

The load at the centre to be next increased to $\frac{3}{20}$ of the breaking weight, and after 7 days the deflection to be again measured

After this, the load to be gradually increased till fracture takes place.

The breaking weight to be noted, and the maximum deflection obtained if possible.

These orders have been fathfully can red out. The tumber used in the experiments, especially the teak wood, was of above the average quality that would be used in work in India, but it was not especially selected for the experiments, as there happened to be a large quantity of good imber in stock. The sale beams were extinoin large sound logs, which, from their appearance, must have been well seasoned. The teak beams were sawn from Moulmenn logs of a very large size, varying from 50 to 100 cubic feet each, of a very superior quality, and faully seasoned. After sawing, the beams were planed down to their true dimensions, and they were all causfully examined to see that they were free from shakes or large knots. In the smaller speciments there were no knots at the

The sal wood was found to weigh 59 lbs per cube foot, and the teak wood 34 lbs per cube foot. In respect to this last figure, which is much smaller than the weight assigned to teak wood in the various textbooks in common use, the Executive Engineer observes that teak wood received in large logs contains a great deal of monstare, presumably on account of the logs having been for a long time lying in water. Its weight, as received in the log at Lucknow, remains for a long time at very nearly 50 lbs per cube foot, but as soon as it is sarm up into planks or scantings, it begins to day, and the weight in a very short time comes down to about 34 or 35 lbs per cubes foot, at which it appears to remain

The following particulars as to the method of conducting the experiments will be of interest —

"The supports for the large beams comusted of brick walls built in Postiand or ment, with good foundations of hime concrete. The beams were placed on heavy fat bars of zon, resting on the tope of the walls, which were accurately levelled, and the dastance between bearings gauged

There was no possibility of any shifting of the bearings."

The weights used were pieces of iron, and they rested on two pairs of railway wagon wheels and a les, which were suspended by wire rope from a shackle of $4\frac{1}{2}'' \times \frac{1}{2}''$ bar-iron resting on the middle of the beam, and having a bearing on it $4\frac{1}{2}$ inches wide

"When the beam was in pastion, realy for weighting, a line, wetted with red colouring matter, was stricthed tigat between the two points when the lower surface of the beam on one side of it intersected the sincer side of its bearings on the same side. The line was then stricthed at the centre and allowed to spring back sharply, the result being a horizontial red line on the shack line.

In order to measure the deflection resulting from the several loads applied, the process with the line was repeated, the distance between the red lines on the shackle was measured with a divided scale

The experiments on the small beams were similarly conducted. The supports used were "the asles of initivay wagon wheels, which were carefully levelled, and the distance between bearings measured." The shackle used was only $1k^* \times k^*$, and had a bearing 1k inches broad

So far as the experiments on the larger beams are concerned, the possible sources of error in observation seem to be the following —

I The beams were not supported at the middle up to the time when the first red mark was made upon the shackle, and no account was taken of the deflection (if there was any) due to the weight of the beam itself On this point the Executive Engineer says—

"The weight of the beam was so small, compared with their strength, that they would waip before they deflected with their own weight, the beams were however, as nearly as practicable, horizontal when the first red line was marked, as was seen by the cord as a till marking the arris of the beam "

II "Owing to the thickness of the red lines, the deflections should only be considered accurate within from $\frac{1}{16}$ " to $\frac{1}{16}$ "."

In the case of the smaller specimens, besides the two sources of possible error above noted, there was a risk of settlement of the bearings. The Executive Engineer observes—

"If there was any settlement in this latter case, it must have been insignificant, as the wheels were well chocked up, and the ground on which they rested hard. The weights, too, were triling."

On the whole, it seems that though the observations may not have been free from small errors, the general results drawn from them may be secepted as traitworthy. Details of the observations will be found in the tables marked I to IV, which are annexed to this paper. Table V shows the proportion borne by the first, second, and third loads in each set of experiments to the breaking weight under which failure took place .

Table VI shows the value of P₁ resulting from the experiments on transverse strength of each class of tunber, and Table VII gives similar information in respect to the coefficient for stiffness \mathbb{E}_k Lastly, Table VIII shows the values of these coefficients which have inthetic been made use of in calculation, with the outhorities from which they are taken

From a consideration of these tables, it will be seen that the values hitherto assigned to P₈ and E₈ for all and teak, though possibly correct for such small specimens as those on which the original experiments were made, cannot be accepted as truly representing the strength or stiffness of larger seantlings. The present experiments seem to justify the adoption for future use of the following coefficients.

			Sal	Took
For transverse strength Pb	**		550	470
For stiffness E4			2,500	2,200

It may at flist sight appean as though the adoption of the figures here proposed would lead to the use of much heavier and more exponence timbering in 1005 than has intherto been thought proper. But this will not be found to be the case if the loads which the beams will have to beau tracefully considered. For a permanent load, a factor of safety of 10 for transvesse stength, and a maximum deflection of $\frac{1}{4^3}$ of an inch per foot of span are to be required, as has usually been done. But for a maximum load, of which a guest part is not constant but only of a temporary kind, a fector of safety of 6 and a maximum deflection of $\frac{1}{4^3}$ of an inch per foot of span may be allowed. As an illestation, it may be mentioned that in the type dissuings of half-company's barracks for Birtish Infantry more bount to uses, the deflection allowed in the rafters about $\frac{1}{4^3}$ to $\frac{1}{4^3}$ of an inch per foot of span under the permanent load, and issee to from $\frac{1}{4^3}$ to $\frac{1}{4^3}$ to due the additional temporary load of a Tolosit wind

Report of Experiments made in the monner directed in Inspection-General's letter No 8664, dated 11th

	un the value of E_a for sensoned Sal in the ordinary deflection formula $BD^a = \overline{E_a}$ when	st, D = 6 mohes, and B = 4 mohes
made in the monner directed in Inspector-t	' E _s for sensoned Sal in the ordinary deflec	L = 10 feet, $D = 6$ inches, and $B = 4$ inches
CLASS A -Report of Experiments	June 1877, to ascertain the value of	L.

The Tanaman and the	BEL	FINAL LOAD	nt noth-shot lead her and sell hosterom alom as ylvan as proble bloke and as		00 \$	2 18		Not obtained	200	2 2	20.	Net ablamad	8 50	3 56				
Will be a second	ise:	Ē.	Lond in the	Ibs	9,520	8968	7 213	5 332	8 301	7 188	989	0708	1980	8,447				
	AND RESULTING DEFLEC DAYS	BREAKING WLIGHT	ni noitsellett Luck dun sedent Desnesem sism Ben knofeds resta beliqqe need syab nevos		0.87	000	0.70	1 00	640	0.40	0 13	000	180	8				
	TD RESUL	BREAK	ed at beal	ğ	1 659	629	1 629	1,629	1 659	1 659	1,659	1,659	1 669	1,659				
	P SEVEY	ND LOAD ABOUT AN OF BREAKING WEIGHT	ni notioning look bra secort because wind because the bolique need system tooks		0.75	0 20	000	0.43	0 43	0 20	0 75	0.74	0.0	0 75				
	PPLYED A	ND LOAT BREAK	edf fil beod	ğ	1 106	1 106	901	1 106	1.106	1,106	1 106	1 106	1 100	1,106				
	WEIGHT IN POUNING APPLIED AT THE THOUS AT END A	100	ABOUT 25 OF	ABOUT 25 OF	ABOUT 2'S OF	ABOUT 25 OF	nt recitoritati toob bits even if toob bits even if britses bits even too beitge itoo stan mavus		0 25	0 25	810		0 17	0 43	0 43	0.43	0-62	0.55
	WEIGHT	BREAKING WEIG	Load in fos	Tag.	573	553	573	25.5	253	5.5	553	553	503	553				
,		\$003	oldno a 10 sdgbW	ą.	29	66	9 0	3 2	32	2	6.6	69	29	62 63				
		dus	Distance between	Feet	9	23	2 5	25	22	25	22	2	2	22				
	SPECIMEN		Dimensous,		19: ~ 6" ×	٠ × ۲	× ×	۸ : ۲	۲X دو دو دو	۲) ده د۲	() () ()	() () ()	× δ ×	28 ×× 5 5 5 ×× ×× ××				
			No of Beams.		1 601	-	*	*		2		_	100	F 2				
			1	57										¥				

Table II

0LdSS B—Report of Experiments made in the manner durated in Rappertor-General's letter No. 886th, deted 11th June 1877, to assertion the voltact yether 0 and asserting the voltact 0 and 0 a

	PRODUCED PRACTICES AND FIRST DEFINITION	PINAL LOAD	ni noltoshsC losb bus redont brussom sinm ne vitasu sa eroled eldissoq erotosh		318	Motol	Not		_		2 12			Not of	3 62	
	WEIGHT PRODUC	FD	ed at bead	Eg.	7,964	8 564	5,932	8 514	8 542	4.610	7,210	5 587	8,440	4,140	6,709	
	AND RESULTING DEFLEU DATS.	BREAKING WRIGHT	ni nottoeheC loob ben eodoni bettesem sinn bettesem sinn bed bed edi vette feliqqa mood stab moves		0.75	020	0 75	020	080	100	890	980	1 20	1.25	0.67	
trohes	D RESUL	SED LOAD.	ed til bso.I	Ba	1,386	1,386	1,386	1,886	1,386	1,386	1,386	1,386	1,386	1,386	1,386	
6 tnehes, and B == 4 tnehes	CENTRE OF SEVEN	PREAKING WEIGHT	nt noticeded lost has sederal bernssem stam bad beforest sett beliggs need syst mevos		0.20	0.25	0.70	043	0.50	0.74	0 49	0.43	1.00	1 00	0.55	
6 taches		2ND LOAI BREAKI	adf af beo.I	Egg.	586	984	586	984	984	795	186	384	384	384	786	
L = 10 /eet, D =	WEIGHT IN POUNDS APPLIED INONS AT EN	BEKAKING WAIGHT	nt dollosfied roeb bas sedori bottvaean stam feed boot edd roth beildga mod avab nevves		0.25	000	960	0.18	0.43	0.43	00-0	0.12	0.75	0.75	6.37	
I II	WEIGHT	BREAK	bell in the	198	492	492	492	492	492	492	498	492	492	492	¥95	
		Joole	oldus a lo daglaW	å	35	Š	35	34	*	34	35	34	3	# 2	**	
		dne u	Distance between	Feet.	9	22	20	9	2	2	2	2;	25	95	2	
	SPRCIMIN		Dimendons		× b	15 × × × × × × × × × × × × × × × × × × ×	X	×	× 64 ×	۶ X	×	X : ه د :	× ;	ه د ک	< <	
			No of Beams	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	I Teak	4 09			2	- 00				2		

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OLASS C.—Report of Beginnants made in the manner directed in Knopector-General's letter No. 8664, dated 11th Inn 11th June 1877, to ascertain the value of Es for seasoned Soft in the ordinary deflectors formula $\mathrm{BD} = \frac{L^{\gamma N}}{L^{\gamma N}}$, when TABLE III

ARIGHT ATORNTRETHAT PRODUCED FRACTURE AND FINAL DEFLECTION	PINAL LOAD	nt androched by the body page and page to be be necessaries of the page of the		3.00	1 25	100	1.75	1 25	1 80	1 00	1 50	1 75	1.25	1.50	1 35	1 42	200	1 00
WEIGHT PRODU	A	all ai bead	tps	418	482	458	327	892	354	398	203	202	498	609	375	431	509	327
WEIGHT IN POUNDS APPLIED AT CHNTRB AND RRSULTING DRPLEG- TIONS AT END OF SETEN DAYS	SED LOAD ABOUT 9% OF BREAKING WEIGHT	nt moitoelled. Ioob has sedon! be incasent stem be incasent stem bed beoled: 1501a beliggs meed steb mered		0 25	0 25	0 12	0 25	0 22	0 18	0 18	0 13	0 18	0 13	0.25	0.18	0 19	0.25	0 13
RESULT	SEE LOAI	ed at beal	the	92	16	26	92	92	92	92	26	16	92	26	92			
HT IN POUNDS APPLIED AT CRNTRE AND RES	PRINTER WEIGHT	Deficition in Joseph Description for second barders from balling a meet believe meet aven believe mere aven believe mere present description for the present description f		0 12	900	90 0	0 12	0.12	900	90-0	90-0	0 12	0 12	0 18	0.18	0 11	0.18	90 0
PELIED AT	2ND LOAD BRRAKE	ad at band	Ba	88	38	38	88	38	88	38	38	38	38	38	38			
IN POUNDS A	BE LOAD ABOUT TO OP	Deficotion fits the control of the c		90-0	900	000	90 0	90 0	900	80	800	900	900	90 0	0 13	0 05	0 12	000
WEGHT	IST LOAD	off at head	Ibs.	19	19	13	19	19	19	-	19	19	19	110	19	Mean of 12 experiments.		
	duat	oldzo a to tdgleW	ths.	69	69	69	69	69	69	69	69	69	62	69	29	f 12 exp	H	H
	địn 1	Distance between	Foet.	01	7	01	CQ	62	01	02	03	59	. 09	09	69	Mean	Maximum	Minimum
SPROIMBN		Dimensions		×	×	,	×	×	×	x L	×	×	×	x x	30" X 1" X 1"			
	-	some to off	-	Sel											20	-		0

For Values of P., and B., deduced, see Tables VI. and VII

TABLE IV

CB.18S D—Report of Experiments made in the manner directed in Impactor-General's letter No 8664, facted 11th June 1877, to curertum the value of E. for exampled Teach in the virtuary deflection formula BD = $\frac{1}{15}$, when June 1877, to curertum the value of E. for D = 1 mesh, and B = 1 mesh
--

For Values of Pb and Ed deduced, see Tables VI and VII.

TABLE V

Showing the proportion bosne by the 1st, 2nd, and 3rd loads in each set of experiments, to the brealing weight under which failure took place

Lon	de in what case	•	PROPOR	PROPORTION OF BREAKING WEIGHT								
			165 Lond	2nd Load	3rd Load							
As ordered,			05	10	15							
Actual load in	Experiment	Α,	06 to 10	12 to 20	17 to '81							
,,	,,	в,	06 to 12	12 to 24	16 to 84							
ar .	,,	C,	04 to 06	07 to 12	15 to 23							
w	,,	D,	04 to 06	07 to 12	11 to 17							
				1	1							

TABLE VI

Showing the value of P_b resulting from the breaking loads stated by the Executive Frigineer, if half of the weight of the unsupported length of the beams themselves be added thereto

Distinguishing letter of Statement	Class of Timber	Min P _b	Mean P _b	Max P _b
Α,	Sal	874	551	695
в,	Teak	289	467	567
C,	Sal	656	864	1,020
D,	Teak	608	791	951
	1	1		l

TABLE VII

Showing the vaiue of B_a as deduced from the deflection of each beam tried under each of the three loads to which it was

subjected, from ordinary formula $BD^{s} = \frac{L^{s}W}{E_{sd}}$

In preparing this table, § of the actual weight of the unsupported length of each beam has been added to each of the loads said to have been applied at its middle, so as to allow of the deflection due to the weight of the beam

200		ILITE SAT		TABL	TABLE II TEAK		TABLE III	TYS III S		TABLE IV	TA TRAK	u
tungped 162	- lord - I	2nd load	2nt land 3rd kund 1, ter 1,2 m	lat load 527	2nd lond 1 019	3rd load 1,421	1st load 194	2nd lond 384	3rd load 764	let load 174	2nd load 344	3rd lond 514
1	2812	<u>-</u>	2.28	2,440	2,359	2.467	2.600		2.648	2.300	9 283	1 640
01	7,8,7	2.701	77	No deflection	4,718	3,290	2 600		2,448	2 300	4.566	3,417
63	No deflection	-			1,573	1,552	No deflection		5,190	2,300	2,283	1,640
*	515,		2632	\$ 389	2,359	2,467	3 600		2,448	2,300	1,523	1,640
10	747	-	100	8,389	2,743	3,290	2 600		2,448	2 300	2,283	1,640
φ	7.6.		4,030	1,418	2,359	2,056	3 600		3,400	1.150	2 283	2 277
	1,65,	_	7045	1,418	1,595	1,645	No deflection.		3,400	No deflection	2,253	2 277
200	1,67		7,111	No deflection	2,406	2,419	No deflection		2,100	2,300	2,283	1640
an g	9,	_	-	5,083	2,743	1,913	2,600		3,400	2,300	2 288	1,640
9;	1116	_	- 213	813	1,179	1 097	2,660		6,100	2,300	1,523	2,277
1	0,6,7	_	2 140	818	1,179	1,316	2,600		2,448	2,300	2,283	2 277
7			=	1,630	3,145	1,891	1,300	_	8,400	No deflection	1,522	2,277
Miniman		-	=	818	1,179	1,097	1,300		2448	1 150	1,522	1,640
Mexiconic.		-	9'9	5,083	4,718	3,290	2,600	5,133	5,100	2,300	4,566	3,417
					_						_	

TABLE VIII

Showing the values of the coefficients for calculating the strength and stiffness of Sal and Teak lither to used, with the authorities from which they are taken

	P		$E_{\mathbf{d}}$			
Authority	Sal	Teak	Sal	Tonk		
Rootkee Treatise,	905 to 1,150	Indian 666 to 1,055 Moulmenn 640	4,209 to 4,963	3,978		
Cunningham's Applied Me chanics (Lang's tables),	769 to 880	688 to 814	5,600	5,552		
Third Circle's Specification,	769	688	4,968	4,498		
Bull's Tables,	800	720	4,965	4,469		
Molesworth's Pocket book,		708		5,000		
Hurst's Pocket-book,	840	560	£,000	4,493		
Present Experiments,	ă50	470	2,500	2,200		



No CCCIII

EXPERIMENTS ON BRICK WATER TANKS [Fide Plate]

BY E W STONEY, Esq., BCE, M Inst CE

THE experiments about to be described were made by the Author, to show the influence or cross wall bond on the strength of masonry tanks, and it is hoped that they may interest readers of the Professional Papers, and induce others to make further experiments on the same subject

Two tanks of the form and dimensions shown in Figs 1 to 7, were built with walls 41 inches thick, with stock blicks of good quality, laid in moital composed of equal volumes of lime, said, and snikhi, when finished they were plastered inside, half an inch thick, with mortar of sumilar composition, this plaster is represented in the plans and sections by black lines

The front wall GH of tank No 1. Figs 6 and 7, was built flat against the cross walls EK, FL, without being bonded into them, but had moitai put in the joints K and L throughout For convenience and economy the side of an existing building was used as the back wall, into which the cross walls were bonded

Tank No 2, Figs 1 to 5, was well bonded throughout, care being taken to join the cross walls AO, BD, as strongly as possible to the side walls AB, CD, which were made long, in order to induce failure by supture about their centres

Experiment No 1

Tank No 1 was built on the 8th of July 1878, and tested on the 23rd 165

of August following, by pouring water slowly into it, though a zinc pipe graduated outside with feet and inches, so that the depth of water in the tank could be read off on it, and having its upper and formed into a funnel, by pouring the water through this pipe waves and againton were prevented

When the water reached a depth of 2 feet 4 mones, the front wall GH suddenly turned over in one piece on its lower edge, without having shown any signs of pievious leakage or failure

Experiment No 2

The front wall GH of tank No 1, was rebuilt as before, touching the cross walls EK, FL, but care was taken that no mortar was used in the joints K and L, and the interior was plastered as before to retain water

After this wall had been a month built, water was poured in as before described, and when it got to 1 foot 7 inches in depth, the front wall failed by overturning round its lower edge

In this experiment the overtuining moment of the water was opposed, only by the moment of stability of the wall, plus the tenacity of the plaster rount at each side

Experiment No 3

The bonded tank, Figs 1 to 5, was built on the 9th of July last, and tasted on the 24th of August following, by pouring water into it as in the previous experiments, when a depth of 3 feet was reached, the bottom jount of the front wall began to leak, and this increased up to the time of future, which occarned when the water rose to 3 feet 6 inches

Up to the instant previous to failure, the side walls showed no signs of bulging or distortion, and deflection indicators placed against them did not move

Finally both long walls AB, CD, suddenly bulged out, towards their centres, the bek well AB burst from the cross wells AC, BD, as shown in Figs 3 and 4, turned over, and broke up in its fall, while the front wall CD returned to its original position intact

The portions shaded in Figs 3 and 4 remained standing, while the unshaded parts were carried away by and with the back wall AB

The joints along which the work cracked are marked by heavy lines Comparing Experiments 2 and 8, it will be seen that the bonded

tank bore before failure, more than twice the depth of water that burst the unbonded one, and an overturning moment nearly eleven times as great. so that in designing such tanks, the influence of bond on their strength. might it would seem, be taken into account with safety and economy

Circular tanks of thin brickwork, hooped with non, would probably prove officient, and be considerably cheaper than the square or rectangular masonry ones generally employed at Railway Watering Stations

Overturning Moment of Water = 104 x 75 x (238)3 = 78 x 12 65 = 986 70 foot lbs

Moment of Stability of Wall = weight of wall by half width

", ", =
$$\left\{8.25' \times 8' \times \frac{5'}{12} \times 100 \text{ lbs }\right\} \times \frac{5}{94} = \frac{20625}{98} = 214.84 \text{ foot lbs}$$

The weight ner cubic foot of wall was found by trial to be 100 fbs Total overtuining Moment of Water = 986 70 foot his Total Moment Stability of Wall = 214 84

Difference due to strength of mortal loints K and L = 360 sq inches in area, 771 86

Experiment No 2

Overturning Moment of Water = 10 4 BH3 B = 7 5, H=1'7" = 1 58' $=104 \times 75 \times (158)^3 = 78 \times 895$

Total overturning Moment of Water = 808 10 foot lbs Total Moment of Stability of Wall as before = 214 84 ., .,

In this experiment the depth of water whose overturning moment would just equal the Moment of Stability of the wall, will be found to be 1' 5" as follows -

$$104 \text{ BH}^3 = 214.84$$

$$H = \sqrt[3]{275} = 1'5''$$
 nearly

If in this instance a factor of safety of 8 be assumed, the safe working

depth of water for this tank may be found to be 8 mehes, which is about what the ordinary rule would give

Safe Working Moment =
$$\frac{214.84}{8}$$
 = 26.85 = 10.4 BH

.
$$H = \sqrt[3]{34} = 8 \text{ mchos}$$

Experiment No 3

Total overturning Moment of Water = 10.4 BH° B = 7.5', H = 8.5'= $10.4 \times 7.5 \times (8.5)^{\circ}$ = 78.5×42.875 = 8344.25

 $Total \; Moment \; of \; Stability \; of \; Wall = \left\{ \; 8 \; 25 \; \times 4 \; 16' \times \frac{5'}{12} \times 100 \; fbs \; \right\}$

$$\times \frac{5'}{24} = \frac{8432 \times 2500}{286} = 298$$
 foot fbs nearly

Total overturning Moment of Water = 3344 25 foot the

Total Moment of Stability of Wall = 298 00 ,, ,,

Difference due to bond of side walls, 3046 25 area of joints 500 square inches,

If we assume for this tank a factor of safety of 8, we have as before $\frac{3344.25}{8} = 418 = \text{safe}$ overturning moment

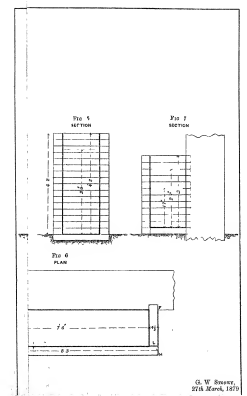
418 = 10 4 BH3, which gives H = 1' 9"

It would seem therefore that a depth of 1 foot 9 inches of water might safely be put in this tank

Summary of Experiments

Number of Experiment	Depth of	caused failure	Intio of depth to thicknes, of tank, wall	Total over turning Mo- ment of Water	of Stability of wa 1	Difference	ea of joints in	Safe depth for	Factor of Safet, of 8	Remarks
E N	Feet	Ins	Vall Wall	Foot fas	Foot he	Foot Bs	122	Feet	Ins.	
1	2	4	56	986 70	214 84	771 86	360			Not bonded
2	1	7	38	308 10	214 81	98 26	36		8	» »
8	3	6	84	3314 2 _b	298 00	3046 27	500	1	9	Bonded
_	_				1					

28th March 1879





No CCCIV

LOGARITHMIC LINES FOR TIMBER SCANTLINGS AND OTHER FORMULÆ.

As ingonious abset of diagrams of Logarithmic Lines has been published by Pandit Tilok Chand, Diaftram in the office of Superintending Engencer, 2nd Circle, Panjab, which will be found useful to any one who has fiequent occasion to determine the scanlings of beams, dec, on certain fixed data The work can be obtained of the author

Pandit Tilok Chand gives no explanation of the constitution of his diagrams beyond that they are on the pinciple of Logarithmic Lines, and as the April Number of the Professional Papers is not full, it may be useful to some to give a short explanation of the Logarithmic Line or Shids Rule Practice only can make perfect in its use, and the general opinion is that it is not useful every in cases where a great many rough calculations are wanted. Those however who do use it frequently and so sequire the habit, always appear fiscentated by it

A Logarithmic Line is merely a log table scaled out Take any length, and scale off from A, one end, with any convenent scale, 301, 477, 602, 698, &c, the logs of 2, 3, 4, 5, &c, always of course counting from zero at A, and at these points write 2, 3, 4, &c. Then the length from zero to any one of these figures represents the log of that figure graphically Make another scale B exactly similar. These are the A and B exactle of any captured are log of the figure problems of the control of the contr

<u>A</u> <u>C</u> <u>D</u>

on, the length AD is the length of the log of AC + the log of BD,

or the log of AO x BD, and the figure at D on the top scale will of course be the product of that at C on A, and that at D on B Thus the multiplication is done Division is exactly similar as the reading at C is the quotient of AD - BD

Scales it will be at once seen can be made to represent anything, for the same divided scale as A or B could have been numbered 2. 3. 4. &c. not at the logs of 2, 3, 4, as was done, but at logs of the squares, or cubes or # times these numbers, and thus adding the length on such scales will multiply by the square, cubes, &c Pandit Tilok Chand's first example will illustrate this The formula for stiffness of a deodar beam taking breadth two-thirds of depth, and using Panjab coefficient of safety

gives $d = \sqrt[4]{\frac{W I^4}{48}}$ He constructs three logarithmic lines, one as A or B numbered planly for W, one for l^3 , ie, numbered 2, 3, &c, as the cubes

Scale for P Scale for W

of those numbers, and one for 4th powers He places the two first alongside, but pointing opposite ways with the zero of the P scale

at 48 on the W scale Then the distance between any reading on W and any reading on P will be the log of the expression under the radical sign se, log W - log 48 + log P, and this placed on scale of 4th powers reads d the depth required Thus one application of the compasses gives the value of the above formula

Various other simple formulæ have been scaled out in the same way, and the sheet forms a very handy office record, and the principle might he applied to any similar cases where frequent rough calculations have to be made with the same formula

The applications of the slide rule are of course various Thus with two plain scales the reading on A opposite c is $\log b + \log c - \log a$,



or a fourth proportional to a, b and c, and there are many sample operations that can be performed by it The impossibility of dividing and numbering the scale in the limited space is of course the great drawback to accuracy 170

To meet this a spiral rule has been designed by Mr. G. Fuller, M. Inst. C. E., Professor of Engineering, Queen's University, Ireland. The descriptive pamphlet, pice sixpence, is published by Spon, and the instruments made by Stanley, pince 50 shillings. The spiral line winds round a cylinder, and is equal to a straight rule 88 feet long. This allows of numbering to three figures, and gives results correct to one ten thousandth the part of the whole

There is however another and to calculation, which will be found very practically useful in long estimates and any tabular wolk. This is a multiplication table containing products of any pair of numbers within 1000 each. It is very plantly got up, quarto man, and will soon repay its cost in any office where there is much calculation to be done. In filling in the bd columns of an earthwork estimate, e.g., where b is a fixed quantity for miles perhaps, it saves great labour and ensures accuracy This and the College coloumed absect of add make a complete earthwork estimate table. The title of the work is Dr. A. L. Crelle's Rechentafeln, Berhin, 1875, and Thacker Spink & Co, Calculat, have supplied several lately at Re 124-0, molading postage

AMB



No CCCV

INUNDATIONS IN THE JALANDHAR DOAB [Vido Plate]

BY C G FADDY, Esq.

THE recent dissesses to the Sonde, Panjab and Delhi Railway between Phillor and Waars Biolar having by their extent and magnitude drawn consederable attention to the subject, I appead a few notes and remarks as to their origin and cause, as well as a few hints, which, if acted on, would, in my humble opinion, tend greatly to mitigate, if not altogether present, their repetition in future

The Jalandhar Doab is in shape a large and irregular polygon, its boundaries being the Beas, the Siwaliks, and the Sutlei

The Sutley leaves the hills at Babhor and runs almost south, past Knathpur and Rupar, where it takes a westerly direction flowing between Luddhana and Phillor, as far as Aliwal, then it turns about north-west as far as Harrik; where it is souned by the Beas

The Beas debouches from the Siwaliks near the old cantonments of Hajipur, it runs thence in a direction almost south-westerly, skirling the Hoshiarpur, Kapuithala and Jalandhar districts

The Savalike rise abruptly from the Sutlej opposite Rupar, and run almost north-west, terminating again at a place called Tagan Deo near Hapipura, shout these miles from the Beas The Savalika are rery nearly 90 (unnety) miles in length, are of phocene formation, consisting of circuit of cand, alluvial carth, clay, boulders, shingle, and conglomeste, and in this district there are two singes, the outer and inner Savalika, with their inner slopes terminating in what is called the Sohan valley, part of the dramage of which falls into the Sutley, and the rest, which is comparatively speaking magnificant, into the Beas

173

These ranges were once densely covered with vegetation, Mango, Mangife a Taulica, Sisham, Dalbonga Sisus, Babul, Acama Arabura, Phulbin
Acoma Moderta, Anal, Fabilica Officinative, Chick, Pame Lonariolia,
Mindra, Dadona Burmannena, & Goming dense jungles and lovest,
the resort of tigers, kepruck, bens, and elephants. I am speaking of a
time not long past. Rupit rangh often limited in these jungles, and till
within the last thice of four years, old men were hving who recollected
the 1-st elephant killed at Santoshagain in tha district

When the country was unrived after the Sutley campaign, security to his and property, fixed and light resessments, the usual commutants to British inde, sensed, a regular astituement we made, and in the course of settlement the Gujars and other villagers became invested with rights which meither they or them fathers even deamed of, and in the settlement of the villages in the outer Sivabiles, the village boundains were without any enquiry, or due investigation of right, in noting the property of the watershed on either aide, and the villages had full highes to shoot, clear jungle, and full things as they wished.

It was not long before the senits of the seekless system of jungle clering became manifest, the close on mountain to sents enlarged themselves, extending both in length and breadth over the face of the country, spreading desolution fat and wide, bodies of water, hundreds of yaids in breadth, laden with silt detrities and deposit from the hilfs, wou'd spread over access and scores of series of highly cultivated land, turning them in a few hours into wastes of sand

The slope of the submontane country is excessive, and in some places more than 50 (fifty) feet in a nule, this tract is known in local plitacology as the *l hand*, it is more or less devoid of vegetation, and seldom yields more than one crop in the year.

The establishment of cantonments at Jalandhai, Makeria, "Happui," Budhipind, "Hoshinapina," Kartaipini, "gave tise to an enoimous demand for fuel. The railway works from Phillo to the Beas, and the Suhind Canal headworks at Rupar, considerably micrased this demand, which had its source of supply in these hills, which have now been utteily denuded of vegetation, and have at last begun to fail the Gujais as grazing grounds for their cattle

All the chos in this district have doubled and tripled in extent since annexation of the Province, and now carry then waters far down into the Jalandhri district and Kapurthala State

In the Hoshianpun district, in addition to the Beas and Sutley, there are three subsidiary drawings systems

I The Existen Beyn, which has its use near Ghurshunkar, about 25 miles from the Suller, atter a very tottonos course it entire the Jahudhar distint, and about midway between Fingwraid van Jahadhan was crossed by two bridges, one carrying the railway, the other the Grand Trunk Road

The sailway viaduct was destroyed in August 1878, the Grand Trunk Road viaduct sharing a similar fate in September of the previous year

In this district the dramage of nearly 300 square miles of country finds its way into the Eastern Boyn

II The dramage line passing Jalandhai city and contonments. For some years past considerable anniety has been caused by the great damage caused yearly to the city and civil station by floods, which of course have there origin in the Sin ulks.

Most of the choe have then own diamage lines well defined, but in very heavy floods, when the waters use to a great height, it is impossible to ascertain their watersheds so to speak, and thus is very marked in the case of the inundations which occur at Jalandhu

The che which flows pack Hochurqua, finds its way into the Easten Beyn, but leat year during the floods of August 20th, 21st, owing to the great isse of water in the Bryn, the Hoshirapire che was headed up to an exceptional height, flowed over its natural boundaries, straight down into Jalandhux cumbuments, and thence on to the cap.

The action of the floods last year was intensified in extent and duration beyond anything ever previously witnessed

Jalandhri is 25 miles south-west of Hoshiaipur, and about the same distance due south of Tunda, it is connected with both these places by road, one metalled and bridged and the other partially so

A glance at the map will show that the diamage crosses the Jakandhar and Tanda road in a south-vesterly direction, intersecting it in numerous place. Notwithstanding this, some one had the road laised some feet without making the least provision for waterway, the result was that the floods came down and were didicated such on to Jalindkar, playing unheard of havon with the town and railway embankment, which latter in former years was scarcely even damaged

This flood was due to a mainfall of 25 mehes in 36 hours, the heaviest yet known in this Doab

III. The Western Beyn has its rise at a place called Unchi Bass, between Malerns and Dasnyah, it flows through what is tenned the "Chamb Chak" or a string of marshes and swamps, it eventually fined atts way into the Bess crossing the railway between Kaitapur and Warst Bholas.

All the chos between Hurrana, Dasmyah, and Maketia, crossing the part on the map coloured yellow, find their way into this Chamb, and in flood come down rearing torrents from 50 yards to half a mile in breadth, with a depth of from 3 to 4 and 5 feet, the excessive slope of the country makes matters were, and nothing can resist the force with which the waters deseemed

There is a tradition to the effect that in former ages the Beas used to have its course some six or seven nules more to the cest, or in other words flowed directly beneath Dasinyah, Tanda, and Zahniah, and thence onwards to where Kapuithals at present stands

My own personal observations have tended to confirm me in this belief, Our main road from Hoshiapiar to Battals and Shii Hai Gerindpur after passing Tanda, has a sudden dip of nearly 80 (thinty) feet in less than a quarter of a mile. After this the incline is very gentle, not more than 10 (ten) feet in 2½ miles till at crosses the Bern, where the land again alopes up as far as the rillage of Rarrs, which is about one mile from the Boss.

These facts I ascertained nearly three years ago, having occasion to take levels, &c , for a new bridge on this road

The Chamb as I before said is comprised of a string of marshes and swamps about 15 (fifteen) miles long in this district, but extending down past Kartarpur into the Kapurthala State

These marshes run almost parallel with the Beas

My theory is that in ages long ago, owing to ceitain causes of which we are ignorant, the Beas began to shift its course gradually westward, till in the course of time its extreme point of divergence was attended. Whilst

NOTE —The lands in the Chamb Chak are not cultivated, and in technical phrespology known as glass mustice in this District there are hearly 10,000 acres of such hard

these causes were in operation, the course of the stream became somewhat tortuous, the usual results followed, its discharge became ariseted, sit was deposited, and the level of the bed was raised, year by year as the floods came down the tendency to overflow its banks became more marked, and the surplus water, so to speak, was spread over a wider area. The sit and alluvial soil held in solution was precipitated over an area equally extended, the situat hus formed being thicken nearer the river and decreasing gradually as the extreme limit of nundation was reached.

This in my opinion accounts for the fact of the slope of the country being from the river

The Beas has again commenced to shift its course, and from a careful measurement taken through a seises of years," it is beyond all doubt that this stream desires to revisit its old bed, and is year by year enting more and more into the left bank, and in each succeeding flood the level to which the Beas water has to use before it can overflow into the Chamb is decreasing, consequently each succeeding flood is more disastious in its effects lower down the valley

From my own levels, and from some taken by Evecutive Engineer, Jalandhar,† it has been ascertained that the waters of the Chamb are some feet lower than the bed of the Beas

Duning the floods the Beas brings down more water than it can hold, and at varous places, more especially the villages of Motsain, Pekhowal, Khatana, Habbchek, and Abdullapur, whose the Beas is cutting into the left bank about 300 (three handred) yards yearly, thus water overflows, pours into the Chamb, imngles with the Edyn, cosses our Hoelinerpur and Shii Has Govindpui 1004, and finds its way down to the Grand Trunk Road, bicaches that wherever it can, and then damages the Scinde, Papiab and Delhi Railway to a terrible extent yearly, a very heavy bill to meet no doubt, and until measures are taken to check this evil, 1 thris tak facurity south promises of allevine editing within even on the whole

vey accurate these measurements are checked by Tabalidana, Nailve and European Assistant Commissioners 1.T W Knowles, Esq. C.E., Evec. Engineer, 2nd Division Labore and Umbalia Ross, to whom

[†] T W Knowles, Eq. C E, 1876 Regimes, ran Division Langer and Umballi Ross, to whom is the credit due of having first dawn attention to the subject

1 Our waterway consists in a length of 30 chains as follows —

this bill will be run up over and over again, till some fine day it may occur to the Railway Engineers that it would have been cheaper in the first place to have had a bridge from Kartarpur to Wazu Bhol u

I have heard it and, of course by people who have never been near this part of the country during the flood, that the Beas water does not, and cannot, overflow mote the Chamb Statements had the med to be met with facts. I ask why were not the Railway and Grand Tunnk Road embaukments and viadests duringed during the cold weather of 1876 77, 1877 78, when on local inans were occeptionally leasy. All our closs were in flood more or less, and a great many of our close find their way into the Beyn and Chamb I will quote an extract from a diany of muse. August 1876

"These had been no nan in Hoshiapus for nearly 24 hours. On the creaming of the told I strated for Tunda, eaching that place during the right, was informed by Overseet that no rain had fallen in the parginals since the moning of the previous day, the Bass had been in flood but was going down. Next moning Oversees indomed me that owing to heavy nan in Kangra and Kulu, the water was again rising. Would I go and imspect the Alampin causeway which had fuled some days previous, and as a boat was the only means of becommon, he had procured one. We statted about 11 s in , the day cloudy and a strong south-east wind blowing

"I got down to our nonset vaduet in the Beyn valle y to find the whole of the Beas. The tinds of water was considerable, and it was only by means of an extemporsed most and sail that we could make any progress in our journey? 'secoss country,' and it took us very rearly three hours to get up as fat as Alampur. What a night we beheld, the tops of trees at villages only to be soon, evorything else submerged, the nates a deep tanged colour, which is derived from the peaulir soil held in solitor and brought down by the Beas from the Himrilayas, and especially the Kulu valley, hence the name it goes by Kulu ka pour. The set of the current was from north-west to south-east from the irren and against the wind We got to Alampur by about 3 pm, had a look at the causeway, or rather the grade posts in the roadway, for there was a head of 4 feet of water ranning over it. A few enquiries were made. We went up about a ming over the Afew anguries were made. We went up about a ming over the Afew anguries were made.

but this we ware not fated to do. We were cought in the strong current of the Bryn and crimed it once down the stream, in the direction of the curseway, the bont going anyhow, broadshels, strin to bow foremost. A rindles over was just out over the stain, and we got its head straight and managed to get over the causaway without very much difficulty. When it became dusk the wind went down, and we had no moon no stars to guide no or show us where we were. Suddenly no were bumped against some sathmetiged these, getting clear of these we save a slak mass looming ahead of ns, it was the Beyn bridge. We just had time to steer stringht for the centre span, and crouch down in the boat as we 'short the bridge' I touched the softh at the convox of the airly as we passed?

In the cold weath of 1876 I visted the place where the Beas floid at way into the Chamb, and was then convinced that it is only a question of time, it may be foun, fix so it ten yeurs kinne, but sooned or later the Beas will, after having out into its left bink a certain distance and floid inguishing to ctain it, point be greated part of its watch into the Chamb, region its old bed, and sweep clean everything before it, villages, coper, roals, bridges and embruhments as far as Sultanpur in the Kaputthala State.

Protective measures are urgently needed, and I would suggest the following ---

- I A complete scheme for reboising the Siwaliks from the Sutley to the Baas, and similar operations on a large scale far up the Beas valley
- II Estansivo operations compining bands, spais, it aming wolks, dc, in the Beas valler, for the purpose of straightening the course of the iver, deepening its chunnel, and diffecting it as fin as possible, and wherear practicable on to the Gandwapni bank which is high, and where little of no damage could result

T Rebusement

The Fonest Act of 1878 empowers Porest and District officials to carry cut all measures requisite to piceove and "rebosee" cutant inacts from the destructive results consequent to a reckless denudation of forest atas. To carry out the provision of this Act in Hoshiapun, an Assistant Conservation of Forests with a subordimaterests blishment consisting of—2 Foresters, 50 Ralhes or Chowkidans, and 8 Jennadars is needed Annual cost not to evcoed Rs 6,000, and the cost to be being by the Hechiapur Loud Franks.

It has been calculated that one-fourth of the actual average of each hill village is ample for the requirements of the inhabitants

Allowing to each village 4,000 (four thousand) bigahs of land, thus area should be demancated into blocks of 100 (one hundred) bigahs each, numbered consecutively from 1 to 40. Operations being started say in 1880, blocks numbers 1, 11, 21, 31, 2, 12, 22, 32, 3, 13 would be made over to the Gujuar to cultivate, graze cattle, &c, thereon the remainder to be enclosed fenced off, and the provisions of the Act to be ruprocusly enforced, grazing, cleaning jungle, &c, to be made penal

At the expiration of seven years, say by Apil 1887, blocks numbers 23, 33, 4, 14, 24, 34, 5, 15, 25, 35 to be made over, broken up and cleared for cultration and pasture, the first lot or series to be taken over and brought under conservancy, and so on in regular succession, in this manner the intercent the would always be under forcet conservancy. In this manner the intercets of the villages and the estate in general would be amply protected, of course as the forcet green valuable each village would have to continuous the share of cost of subordantee statishisment.

It may be urged that the pures of most commodities would rase, owng to the scarcity of fuel, and that the Gujars, Pabanis and villagers of mostane fracts would suffer from such an infringement on their lights as would be entailed by bringing these hills under folest conservancy, but allow me to state that under the present system ten or twelve years hance these very rights would have no existence whatever, as it is highly probable, may almost contain, that by that time these Stwalks would cease to bear vegetation of any sort. Moreover in the Hoshiarpin pagasah alone there are 35,000 bigahe of land brought to that state known as choburd or deluviated, representing a dead loss to Government of Rs. 50,000 per annum in land revenue, and the total loss in this distinct alone may be put down as considerably over Rs. 100,000, per annum

The above would be the cheepest method of dealing with the wil, though in my cumon it would be true policy if the Government were to buy up large tracts of land in the Siwahke, having their own reserves and plantations, a valuable logacy for future generations, a sure and prohife source of iserves.

The Grand Trunk Road and Railway run almost parallel to each other, and cross the diamage throughout the Doab the evil effects arising from excessive floods are alternately sacribed to one or the other of these

works, the railway howers being in public opinion the chief delinquent, when the Delhi Railway was first projected, aligned and works started the able Enginees who diew up the project gave what was under the conditions of those days ample waterway throughout this Doab, but from Philor to Kartapur, the floods due to a reckless system of "dobousment" in these hills, have mereased in severity, the failure of numerous viaducts from year to year in the Doab culminating in the grand disaster of 1878 continue this theory.

Nothing short of a complete system of rebosement in the Siwahks, will effectually protect the country from Phillor to Kartaspur, and with it the Railway and Grand Linnk Road, and to be effectual it must be complete, half measures will do no good

In the Beas valley we have to deal with the Beas as the chief, if not sole source of evil, to mitigate which a costly and a duous stuggle must be waged with nature, a stuggle of the result of which we need not despair, provided prompt action is taken.

In the accompanying Sketch Map will be seen a road running parallel to the Bess, from the town of Maan to the village of Kohan, wherever the level of this road is sufficiently high it checks the ingress of vater into the Chamb, but in most places, where the level has sunk, the water in food noise over it unchecked.

One of the first measures I would advocate would be the maning of this road at least three feet above "highest flood level," this has been advocated by more than one Engineer who has visited this part of the district

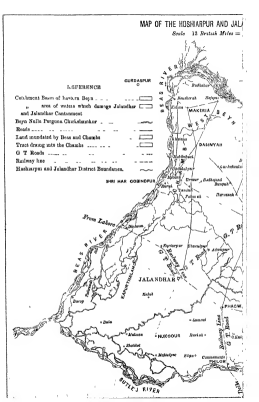
I have been informed on good authority, that the Kapurthala State has professed its readiness to spend a couple of lakes of rupecs, provided the Government and Railway would take the initiative in the matter

The operations would be costly, and would extend over a peniod of some two or three years, and would require at least Rs 500,000, which might be met as follows—

	Rs
Kapurthala State,	2,00,000
Scinde, Panjab and Delhi Railway,	2,00,000
Panjab Government,	50,000
Hoshisrpur Local Fund,	80,000
Jalandhar,	20,000
•	

This may sound a large sum, but until the Kapurthala State, the Railway and Giand Trunk Raad ean be pictocted from the dusations effects of the oresilow of the Beas into the Chamb, I do not think that money or exations should be spared Moiovers the land reclaimed in this district alone would yield vary nearly Rs. 15,000 land reraise to Government, or 3 pri cent on the total outlay. The maintenance of our communications with the Nothi-West Frontier is of paramount importance, with a gap 25 miles long, no road, no budges, no embastiments, and a large river to cross after that it is impossible to depict the disastious effects which night have resulted had Government been compelled to push up 25,000 toops to the Frontier duing August and Spetchmeys, suppossing Shoes All Khan had chosen to precipitate the pissent class sax weeks eather than lad.

CGF



Annexune to Off Chief Engineer's No. C138W, dated 19th February, 1877 By P. Nelson, Esq. Asst to Chief Engineer

Smeaton, in a table at the end of his "Experimental papers on the power of water and wind to turn mills, &c, &c, "s says, that when the velocity of the wind is I mile an hour it is 'had ally perceptible," when 2 and S miles an hour, it is "just perceptible," and when 4 and 5 miles an hour, it is a "gent dependent of the that a "lab hour, it is a "gent with a "from this I gather that a" lab, the ceet" (mentioned by Mr. Tabuba) is rather more than 4 miles an hour, or about 6 feet a second

Smeaton does not say definitely what is the least wind-relocity required to move the aims of a wind-mill with effect, but it appears from the general tenou of his essay, and the figures in his table, that 4½ feet per second is the minimum, this equals a hitle more than 3 miles an hour (I have consulted other works without being able to obtain information on this point).

Three miles an hour is equivalent to 72 miles per diem, 4 miles and hour equals 96 miles a day. Appended is a Table (A) showing the wind velocities of fire stations in the North-West Provinces and Oudh, from November 1871 to November 1874 (a period of 37 months), abstracted from the tables published monthly in the N-W Provinces Gazette by the Meteonological Reporter. A study of the table shows that—

I At Rootlee—The average velocity of the wind exceeded 8 miles an hou in June and July 1872, February, Match, May, June and July 1878, and May, June and July 1874, or in 10 months out of the 87

A velocity of 4 miles an hom was reached in May and June 1878, or in 2 months out of 37

II At Barully—The velocity exceeded 8 miles in hour in November and December 1871, in February, March, April, May, June and July 1872, in February, March, April, May, June and August 1878, and in March, April, May, June, August and September of 1874, or in 20 months out of 87

The velocity of 4 miles an hour was exceeded in the months of February and June 1872, March, May and June 1873, and May and August 1874, or 7 months out of 37

III At Agra-Three miles an hour was exceeded in December 1871,

Tracts on Hydraulics edited by Ahomes Tredgold, Cavil Engineer pages 47 to 78 for reprint see on

in January, February, March, April, May, June, July and August of 1872, in January, February, Maich, April, May, June, July, August and September of 1873, and in January, February, Maich, April, May, June, July, August and September of 1874, or in 26 months out of 37

Four miles an hour were reached in February, April, May, June and July of 1872, in March, April, May and June 1873, and in February, March, April, May, June, July and August of 1874, that is, in 16 out of 37 months

IV At Lucknow—The wind velocity exceeded 3 miles an hour in February, March, April, May, June and July 1872, in February, March, April, May, June, July and October 1878, and in February, March, April, May and June of 1874, that is, in 18 months out of 87

The velocity of 4 miles an hour was reached in June and July 1872, in March and May of 1873, and in March, May and June of 1874, or in 7 months out of 87

V At Benares—Three miles an hour were exceeded in March, April, May, June, July and August 1872, in March, April, May, June, July, August and September 1873, and from January to September (incluary) in 1874, or in 22 months out of 37

Four miles an hour were exceeded in May, June and July 1872, in May, July and September 1873, and in February, Maich, April, May, June, July and August 1874, altogether in 13 months out of 87

The ordnary course of agnetiture in these Provinces requires that irrigation for the Rabi (cold weather) erops should be in progress during November, December, January and February, and for the Khairf (or hot weather) copy, in April, May and June Only in vary exceptional years would irrigation be generally resorted to in July, August, September and October, and even if the wind were favorable, it would scarcely pay to erect mills to be used only once in 10 years or so

It will therefore be convenient to consider the Rabi and Khaift separately and futther to notice the number of calm days in each month, and the variation of the wind, for this latter purpose I have collected the anenometrical results published for the year 1875

RABI

November - During the five years 1871 to 1875 (inclusive), the wind was only once (1871) of sufficient velocity to move the sails of a mill,

and that only at one station (Barcilly) out of five The month is usually calm

December — In 1871 the wind was above the minimum 8 miles an hour, but only at two stations (Barelly and Agra) out of fire Decembers 1872, 1873, 1874 and 1875 were all calm months at all stations, during which mills would not have worked

January — During the years 1872, 1878, 1874 and 1875, the wind was three times above the minimum at Agra (1872, 1873 and 1874), and once at Benarcs (1874) At all other places it was below At no place was the velocity of 4 miles an hour reached It is therefore manifest that wind-mills would be of no nes in January

February—In 1872 the wind at three stations out of five was above the minimum, and in two of these (Barelly and Agra) above the rate of a miles an hour. In 1873 the wind at four stations out of five was above the minimum, but at none above the "light breeze" figure. In 1874 the wind was above the minimum in threef out of five stations, and in two of these it was a "light breeze," and lastly, in 1875, the same three stations show a velocity above the minimum, as did so in 1872. Altogether February is a more windy month than any of the three preceding, yet the wind is so variable, and so often below 3 miles an hour at so many stations, that it may safely be said that wind-mile would not work

It is clear from the foregoing that wind-mills could not be worked during the Rabi months, and the Rabi is the most important season in the year, especially where irrigation is practiced from wells, for the area usually irrigated in Rabi is about four times that irrigated in Kharif

KHARIF

April —In 1872 the velocity was above the minimum in four stations out of five, but in only one (Agra) dui th blow a "gentle breese" 1873 was the same as 1872 In 1874 the wind was variable, but in three places exceeded 4 miles as hour, and 8 miles in four places In 1875 the wind was generally above the minimum, and in two out of four stations was more than 4 miles as hour. During this month, therefore, wind-mile would probably work, except in the upper districts of the Ganges-Jumna Duab

* Barelly	101 per diem	1 f Agre,	102 per diem
Agra,	107 ***	Lankson,	89 ,
Lucknow,	83 ,,	Bonares.	100 .

May —In 1872 the wind was above the minimum in four out of fire stations, and excoded 4 miles an hour in two places (Agia and Benares) In 1873 the velocity generally exceeded 4 miles an hour, as it did too in 1874, except at Rookes, where the mean was just 3 miles an hour The Meteorological Reporter asys for 1874, that claims were frequent In 1875 also the velocity was generally over 4 miles an hour

In the month of May, therefore, it may be accepted that wind-mills would work fairly well

June -This is usually a windy month, but the wind is variable

For the purposes of Kharif irrigation, it would appear that wind-mills are feasible, but the fact should not be lost aght of that during the three months, April, May and June, violent sandstorms, capable of throwing down large trees, are of frequent occurrence, and any mill to be worked during those months must needs be of great strength and consequently very expensive

TABLE A

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	M	42	s	85	ঘ	11	ĽΩ	80	Ħ	60	Z	142	_	_	119	02	38	A	116	Wind in morning calmin,	
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temper,	ďΩ	2	P	5	Ħ	34	z	42	Þ	24	z	57			48	00	4	×	56	Calm days outnumbered	
oper,	ďΩ	31	Ħ	8	Þ	100	Z	139	Þ	12	z	47	-	_	3	×	00	02	38	}	
ember,	02	00	M	8	×	**	×	17	≱	63	z	58	_		23	×	30	00	59	Calm days far outnum-	
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1873	1873 January,	60	1 16	A	61	×	88	z	17	_ M	01	~ 24	- 1 98	-	-	- 26	<u>*</u>	5	S	54	
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	October,	ß	14	벅	34	₽	24	×	8	₽	4	00	83			-	06	₩	TO.	88	Calm at mid day
	November,	σ	9	₽	65	⋭	43	×	98	A	-61	z	37			_	13	×	8 N	30	Calms prevailed
	December,	Þ	25	×	8	₽	10	×	22	A	83	z	25	_	-	**	38	9	00	99	Calms and gentle winds.
1874	1874 January,	Þ	10	z	45	≱	43	×	20	×	43	A	78	_		9	65 1	88 A	50	8	
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	May,	A	#	×	2	×	31	z	118	A	91	z	197		_	126	÷.	13	7	134	Calms frequent
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No 204

From-H F BLANFORD, Esq, Meteorological Reporter to Government of India

To—The Secy to Govt of India, Department of Revenue, Agriculture
and Commerce

I have the honor to return herewith the papers on the subject of wind-mills in the N-W Provinces, forwarded to me for remark, under your endorsement No 27 of the 13th instant

The question of the applicability of wind-mills for the purpose of tringation must of course depend upon many circumstances, besides the existence of a sufficient motive power, but so this condition is fundamental, I may add a few remarks to those in the body of the report on this subject.

The mean durnal movement of the wind at certain stations in the N-W Provinces has been given in the report from data supplied apparently by the Metocological Reporter for the N-W Provinces. But the mean durnal movement is an unfavorable citienton of the available wind-power, since it is well known that in most parts of India the wind movement is greater during the day, sepecially in the afternoon, than during the night. The hourly observations that are now reconded on certain days at certain stations in the N-W Provinces afford the means of showing this. I have selected those of Agra, and have tabulated the averages under each month, omitting those of the islans. The figures for the three months January to March, are the averages of four days' observations, those of the remaining months, of 8 days' observations

The result shows that on an average there are several hours during the day in which the velocity of the wind at Agra is considerably above the requisite minimum deduced from Simeston's estimate, although the mean of the twenty-four hours in certain months is below that minimum, and it may still, therefore, be a question whether at stations such as Agra, wind-mills might hop to used with advantage.

Mean hourly movement of the wind at Agra

Hours	November	December	January	Pebruary	March	April	May	June
1	20	17	47	80	22	24	4.4	41
2	31	20	80	82	28	81	55	46
8	28	21	89	87	25	87	4.4	49
4	81	28	28	87	21	84	50	47
5	2 4	25	89	87	29	88	40	58
6	28	25	89	80	27	88	50	78
7	25	27	87	85	26	21	58	58
8	80	80	54	41	81	29	57	64
9	27	38	88	88	4.5	54	61	78
10	4 5	86	72	57	57	60	74	80
11	41	44	68	55	7 5	61	74	78
12	45	49	66	49	55	62	76	87
13	4.9	4.8	72	68	69	81	68	80
14	67	4.5	42	67	70	6.6	68	98
15	6 8	50	54	57	78	8 2	80	70
16	5 5	37	72	78	71	76	49	87
17	84	24	84	59	49	60	80	70
18	27	21	22	89	84	65	54	68
19	22	15	16	34	25	40	51	58
20	18	20	25	23	23	47	58	61
21	1.8	17	28	26	11	81	66	56
22	15	18	31	25	10	41	53	87
28	16	14	29	28	0 9	38	64	43
24	14	17	25	29	12	89	4.8	4.0
Total,	76 8	67 6	100 2	1001	89 2	115 1	1877	151 8
Mean,	3 2	2 81	4.17	4 17	871	4.8	573	68

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Extract from Tracts on Hydraulics, edited by Thomas Tredgold, 1837, Parf III of Smeaton's Experimental Papers on the power of water and wind to turn mills

On the Construction and effects of Wind-mill Sails

In trying experiments on wind-mill sails, the wind itself is too uncertain to answer the purpose, we must, therefore, have recourse to an artificial wind

This may be done two ways, either by causing the air to more against the machine, or the machine to more against the air. To cause the air to more against the machine, in a sufficient volume, with significes and the requisite velocity, is not easily put in practice to carry the machine forward in a right line against the air would sequire a larger room than I could convinuently meet with. What I found most practicable, therefore, was to carry the axis, whose on the sails were to be fixed, progressively round in the encumformee of a large circle. Upon this idea* a machine was constructed, as follows—

Fig 1 of Plate

ABC is a pyramidical frame for supporting the moving parts

DE 18 an upright axis, whereon 18 framed

FG, an arm for carrying the sails at a proper distance from the centre of the upright axis

H is a barrel upon the upuight axes, whereon is wound a cord, which, being diawn by the hand, gives a circular motion to the axis, and to the arm FG, and thereby carries the axis of the sals in the circumference of a circle, whose radius so DI, easing thereby the sals to strike the air, and turn round upon their own axis

[•] Some years age, Mr. Rosen, an supersone gentlement of limitscraph, in Lottonschiller, set shorting experience in the violety of the work, and gross themse you point surfaces and wind still stall, and much shoot the same them, Mr. Ellinett contriver of amendates far them set of the late colorance in 2. Modits, and trying the treatizence of phila surfaces serviced through the air T. The moduless of the colorance of the color

At L is fixed the end of a small line which, passing through the pulhes MNO, terminates upon a small cylinder or barrel upon the axis of the sails, and, by winding thereon, raises

P, the scale, wherein the weights are placed for trying the power of the sails. This scale, moving up and down in the direction of the upright axis, receives no disturbance from the orional motion.

QR two parallel pillars standing upon the arm FG, for the purpose of supporting and keeping steady the scale P, which is kept from swinging by means of

ST, two small chains, which hang loosely round the two pillais

W is a weight for bringing the centre of gravity of the moveable part of the machine into the centre of motion of the axis DE

VX is a pendulum, composed of two balls of lead, which are moveable upon a wooden rod, and thereby can be so adjusted, as to whrate in any time required. This pendulum hangs upon a cylindrical wire, whereon it wibitetes, as on a rolling axis

Y is a perforated table for supporting the axis of the pendulum

Note —The pendulum being so adjusted, as to make two vibistions in the time that the arm FG is intended to make one turn, the pendulum being set a vibrating, the experimenter pulls by the coid Z, with sufficient force to make each helf revolution of the arm to correspond with each vibiation, as equally as possible, during the number of vibrations that the experiment is intended to be continued A little practice renders it easy to give motion thereto with all the regularity that is necessary

Specimen of a set of Experiments

	Radius of the sails,		21	inches
	Length of ditto in the cloth,		18	
	Breadth of ditto,		56	
_ 1	Angle at the extremity,		10	degrees
* ì	Ditto at the greatest inclination,		25	
	20 turns of the sails raised the weight		113	ınches
	Velocity of the centre of the sails, in th	e circum-		
	ference of the great circle, in a second	,		feet
	Continuance of the experiment,		52	seconds

[•] In all the following experiments the angle of the salls is accounted from the plane or their motion, that is, when they stand at right angles to then gain, their angle is denoted 0°, this note tion being agreeable to the language of practitioners, who call the angle so denoted the wather of the sail, which they denominate greater or less, according to the quantity of this angle.

No	17	feight in he scale hs.	Turns		Product	
1		0	108	***	0	
2	***	6	85	***	510	
8		64	81		526½	
4		7	78		546	
5		7 1	73		547½ maximum	ı
6		8	65		520	

NB—The weight of the scale and pullcy was 9 oz , and that 1 oz suspended upon one of the radu, at 12 $\frac{1}{2}$ inches from the centre of the axis, just overcame the friction, scale, and load of 7 $\frac{1}{2}$ ibs , and placed at 14 $\frac{1}{2}$ $\frac{1}{2}$ mohes, overcame the same resistance with 9 ibs in the scale

Reduction of the preceding Specimen

No 5 being taken for the maximum, the weight in the scale was 7 hs 8 oz , which, with the weight of the scale and pulley, 8 oz , makes 7 lbs 11 oz . egual to 123 oz , this added to the friction of the machinery, the sum is the whole resistance * The friction of the machinery is thus deduced, since 20 turns of the sails raised the weight 11 3 mches, with a double line, the radius of the cylinder will be 18 of an inch, but, had the weight been laised by a single line, the radius of the cylinder being half the former, viz 09, the resistance would have been the same We shall, therefore have this analogy as half the radius of the cylinder is to the length of the arm where the small weight was applied, so is the weight applied to the arm to a fourth weight, which is equivalent to the sum of the whole resistance together, that is, 09 : 125::1 oz : 139 oz , this exceeds 123 oz., the weight in the scale, by 16 oz or 1 to , which is equivalent to the friction, and which, added to the above weight of 7 lbs. 11 oz makes 8 lbs 11 oz = 8 69 lbs for the sum of the whole resistance, and this, multiplied by 73 turns, makes a product of 634, which may be called the representative of the effect moduced

In like manner, if the weight 9 lbs which caused the sais to rest after being in motion, be sugmented by the weight of the sais and its relative friction, it will become 10 37 lbs The result of this specimen is set down in No 12 of Table I, and the results of every other set of experiment therein continued were made and reduced in the same manner

The resistance of the air is not taken into the account of reastance, because it is inseparable from the application of the power

TABLE I

Containing nineteen sets of Experiments on Wind-mill Sails of various structures, positions, and quantities of surface

The kind of sails made use of	No	Angle at the ex	Greatest angle.	Turns of the	Turns of ditto at	Load at the maximum.	Greatest load.	Product	Quantity of surface	Ratio of greatest velocity to the velocity at maxi mum	Retto of greatest load to the load at maximum	Ratso of surface to the product
Plans sails at an angle of 55° with the axis,	1	° 35	o 35	66	42	10s 7 56	lbs 12 59		404	10 7	10 6	1079
Plain sails wea theird according to the common practice,	3	12 15 18	12 15 18	105 96	70 69 66	63 672 70	7 56 8 12 9 81	441 464 462	404 404 404	10 6 6 10 7	10 8 8 10 8 8 10 7 1	10 10 15
Weathered ac cording to Mas lauren's theorem,		12 15	26) 29) 321		66 70° 63°	7 0 7 35 8 8		462 518 527	404 404 404			10 11 4 10 12 8 10 13
Sails weathered in the Dutoh man ner, tried in various positions,		5	20 22½ 25	120 120 113 108 100	93 79 78 77 73 66	4 75 7 0 7 5 8 8 8 69 8 41	5 81 8 12 8 12 9 81 10 87 10 94	585 639 684	404 404 404 404 404 404	10 7 7 10 6 6 10 6 8 10 6 8 10 6 6	10 8 9 10 8 6 10 9 2 10 8 5 10 8 4 10 7 7	10 14 5 10 15 8
Sails weathered in the Dutch man ner, but onlarged towards the extremities,	16	71 10 12 15	22½ 25 27 30	128 117 114 96	75 74 66 63	11 08 12 09	12 59 18 69 14 28 14 78	820 799	505 505	1063		10 15 8 10 16 2 10 15 8 10 15 1
8 sails being seed tors of ellipses in their best positions,	18 19	12 12	22 22	105 99	641 648			1059 1165	854 1146	10 6 1 10 5 9	10 5 9	10 12 4 10 10 1
	1	2	8	4	5	6	7	8	9	10	11	12

OBSERVATIONS AND DEDUCTIONS FROM THE PRECEDING EXPERIMENTS

I Concerning the best form and position of Wind-mill Sails

In Table I, No 1, we contained the result of a set of experiments upon sails set at the angle which the celebrated Mons Parent, and successing geometricans for many years, held to be the best, viv those whose planes make an angle of 55°, nearly, with the axis, the complement whereof, or angle that the plane of their motion, will therefore be 85° as set down in columns 2 and 8. Now, if we multiply their number of turns by the weight they lifted, when working to the greatest advantage, as set down no columns 5 and 6, and compase this product (column 8) with the other products contained in tho same column, instead of being the greatest, it turns out the least of all the reat. But if we set the angle of the same plance at somewhat less than half the former, or at any angle from 15° to 18°, as in Nos 3 and 4, that is, from 72° to 75° with the axis, the product will be increased in the ratio of 31°, 45, and this is the angle most commonly mide use of by practitioners, when the surfaces of the sails are planes

If nothing more was intended than to detenmine the most efficacious angle to make a mill acquire motion from a state of rest, or to prevent it from passing into test from a state of motion, we shall find the position of No. 1 the best, for if we consult column 7, which contains the least weights that would make the sails pass from motion to test, we shall find that of No. 1 (relative to the quantity of cloth) the greatest of all But if the sails are intended, with given dimensions, to produce the greatest effect possible in a given time, we must entirely reject those of No. 1, and if we are confined to the use of planes, conform curvelless to some angle between Nos. 3 and 4, that is not less than 72°, or greater than 75°, with the case.

The late celebrated M. Maclaurun has judecously distinguished between the action of the wind upon a sail at rest, and a sail in motion and, in consequence, as the motion is more inpid near the extremities than towards the centre, that the angle of the different parts of the sail, as they recede from the centre, should be varied. For this purpose he has furnished us with the following theorem. "" Suppose the velocity of the wind to be represented by a, and the velocity of any given part of the sail to be denoted by c, then the effort of the wind upon that part of the sail will be greatest, when the tangent of the angle, in which the

wind strikes it, is to radius as $\frac{8c}{2a} + \sqrt{2 + \frac{2c^2}{4a^2}}$ to 1". This theorem then assigns the law, by which the angle is to be varied according to the velocity of each part of the sail to the wind. but as it is left undetermined what velocity any one given part of the sail ought to have in isspect to the wind, the angle that any one pert of the sail ought to have, is left undetermined also, so that we are shill at a loss for the proper data to apply the theorem. However, being willing to avail myself thereof, and considering that any ungle from 15° to 18° was best similed to a plane.

Maclaurin's Account of Sir Isnac Newton's Philosophical Discoveries, page 176, Art 29

and, of consequence, the best mean angle, I made the sail, at the middle instance between the centre and the extremity, to stand at an angle of 25° 41° with the plane of the motion, in which case the velocity of that part of the sail, when loaded to a measurum, would be equal to that of the wind, or c=a Thus being determined, the lest were inclined according to the theorem, as follows —

```
Angle with
                                                Angle of
                                      63° 26'
                                                26° 31'
                         c = +a
                         c= 4 a
                                      69° 54'
                                                 20° 6'
Parts of the radius ! à
                                      74° 19'
                                                15° 41' middle
 from the centre, 3
                         c = 11 a
                                      77° 20'
                                                12º 40
                         c = 13 a
                                      79° 27'
                                                10° 98'
                         c = 2a
                                      81° 0'
                                                 9° 0 extremity
```

The result heteof was according to No. 5, bung nearly the same as the plane sails, in their best position but being turned round in their sockets, so that every pair of each sail stood at an angle of 3°, and afterwards at 6°, greater than before, that is, their extemities being moved from 3° to 13° and 15°, the products were advanced to 518 and 53°. Itsepectively Now, from the small difference between those two products, we may conclude, that they were nearly in their best position, secording to No. 7, or some angle between that and No. 6, but from these, as well as the plane sails and others, we may also conclude, that a variation in the angle of a degree or two makes wey little difference in the effect, when the angle is near upon the best

It is to be observed, that a sail inclined by the preceding rule will expose a course surface to the wind whereas the Dutch, and all our modern mill-builders, though they make the angle to diminish, in zecoling from the centre towards the extinently, yet constantly do it in such a manner, as that the surface of the sail may be concave towards the wind. In this manner the sails made use of in Nos. 8, 9, 10, 11, 12, and 5, were constructed, the middle of the sail making an angle with the extreme ban of 12°, and the greatest angle (which was about one-third of the tadius from the centre) of 15° therewith. Those sails being trust in various positions, the best appears to be that of No 11, when the extremities stood at an angle of 7½° with the plane of motion, the product bung 63° greates than that of those made by the theorem in the ratio of 9: 11, and double to that of No 1, and this was the greatest product that could be procused without an augmentation of surface. Hence t appears, that when the word 718 upon a concave surface, it is

an advantage to the power of the whole, though every part, taken separately, should not be disposed to the best advantage *

Having thus obtained the best position of the sails, or manner of weathering, as it is called by the workmen, the next point was to try what advantage could be made by an addition of surface upon the same radius For this purpose the sails made use of had the same weather as those Nos 8 to 13, with an addition to the leading side of each of a triangular cloth, whose height was equal to the height of the sail, and whose base was equal to half the breadth of consequence, the morease of surface upon the whole was one-fourth part, or as 4 : 5 Those sails. by being turned round in their sockets, were tried in four different positions, specified in Nos 14, 15, 16 and 17, from whence it appears, that the best was when every part of the sail made a greater angle, by 210. with the plane of the motion, than those without the addition, as appears by No. 15, the product being 820 this exceeds 639 more than in the natio of 4 * 5, or that of the increase of cloth Hence it appears, that a broader sail requires a greater angle, and that when the sail is broader at the entremity than near the centre, this shape is more advantageous than that of a parallelogram †

Many have imagined, that the more sail the greater the advantage, and have, therefore, proposed to fill up the whole area and by making each sail a sector of an ellipsis, according to Monsour Parent, to intercept the whole cylinder of wind, and thereby to produce the greatest effect rossable.

By several trials in large I have found the following angles to answer as well as any
The
radius is supposed to be divided into 6 parts and \$th, reakoning from the cente, is called 1, the
extramity boint denoted 6.

No		ingle with th axie	10	Ang	de with the plane of the motion
1		72°			18°
2		71°			19°
8		72°			18° middle
4		740			16°
5		77å°			124°
6	••	880			7º extremit

[†] The figure and proportion of the enlarged sails, which I have found bed to assure: in large, are represented in figure of Plats, where the overame has a pick of the radius for vivue p in its called by the which is the representation of the plats of the radius for vivue p in its called by the which is the proportion of \$ 16.5. The triangular, or loading sail, is covered with bound, from the point downson, all, old for ladgis, the next all colds as unanal. The angine of weather in the presenting note now her for the embrged sails also, for, in practice, it is from the site has the like the best to third the sail conduction the sail is the other three the onlines of the sail and the other three the contract the sail conduction that the hash on many weather.

We have, therefore, proceeded to inquire how far the effect could be increased by a further enlargement of the surface, upon the same radius of which Nos 18 and 19 are specimens The surfaces, indeed, were not made planes, and set at an angle of 35°, as Parent proposed, because, from No 1, we learn, that this position has nothing to do, when we intend them to work to the greatest advantage. We, therefore, gave them such an angle as the preceding experiments indicated for such soit of sails, viz 12° at the extremity, and 22° for the greatest weather By No 18, we have the product 1059, greater than No 15, in the ratio of 7:9, but then the augmentation of cloth is almost 7:12 By No 19, we have the product 1165, that is greater than No 15, as 7:10, but the augmentation of cloth is nearly as 7:16, consequently, had the same quantity of cloth as in No 18, been disposed in a figure. similar to that of No 15, instead of the moduet 1059, we should have had the product 1886, and in No 19, instead of the product 1165, we should have had a product of 1860, as will be further made appear in the course of the following deductions Hence it appears, that beyond a certain degree, the more the area is crowded with sail, the less effect is produced in proportion to the surface and by pursuing the experiments still further, I found, that though in No 19, the surface of all the sails together were not more than 3ths of the circular area containing them, yet a further addition rather diminished than increased the effect. So that when the whole cylinder of wind is intercepted, it does not then produce the greatest effect, for want of proper interstices to escape

It is certainly desirable that the sails of wind-mills should be as short as possible, but at the same time it is equally desirable, that the quantity of cloth should be the least that may be, to avoid damage by sudden squalls of wind. The best structure, therefore, for large mills is that where the quantity of cloth is the greatest, in a given circle, that can be on this condition, that the effect holds out in proportion to the quantity of cloth, for otherwise the effect can be angineered in a given degree by a lesser increase of cloth upon a larger radius, than would be required if the cloth was increased upon the same radius. The most useful figure, therefore, for piscice, is that of No 9 or 10, as has been experienced upon several mills in large.

TABLE II

Containing the result of six sets of Experiments made for determining the difference of effect according to the different velocity of the wind.

N B —The sails were of the same size and kind as those of Nos 10, 11, and 12, Table I Continuance of the Experiment one minute

No	Angle at the extremity	Velocity of the wind in a second.	Turns of the sails un- leaded	Turns of the sails at maximum	Load at the maximum	Greatest Load	Product	Maximum load for the half velocity	Turns of the sails there- with	Product of lesser load and greater relouty	Ratio of the two pre- ducts.	Batlo of the greatest velocity to the velo- city at a maximum	Ratio of the greatest load to the load at a maximum
		ft m			10a	lbs							
1 2	5	4 44 8 9	96 207	66 122	4 47 16 42	5 87 18 06	295 2003	4 47	180	805	10 27 8	10 6 9 10 5 9	10 8 8 10 9 1
8	7± 75	8 9		65 180	4 62 17 52		300 2278	4 62	180	882	10 27 8	•	:
5	10 10	4 45 8 9	91 178	61 110	5 03 18 61	5 87 21 84	807 2047	5 08	158	795	10 26	10 6 7 10 6 2	10 8 5 10 8 7
12	2	8.	4	5	6	7	8	9	10	11	12	13	14

II.—Concerning the ratio between the velocity of wind-mill sails unloaded, and their velocity when loaded to a maximum.

Those ratios, as they turned out in experiments upon different kinds of sails, and with different inclinations (the volceity of the wind being the same), are contained in column 10 of Table I, where the extremes differ from the ratio of 10;77 to that of 10;58, but the most general ratio of the whole will be nearly as \$1.2. This ratio also agrees sufficiently near with experiments where the velocity of the wind was different, as in those contained in Table II, column 13, in which the ratios differ from 10;69 to that of 10;59 However, it appears, in general, that where the power is greater, whether by an enlargement of surface, or a greater velocity of the wind, that the second term of the iatio is less

III —Concerning the ratio between the greatest load that the sails will bear without stopping, or what is nearly the same thing, between the least load that will stop the sails, and the load at the maximum

Those rates for different kinds of sails and inclinations, are collected in column 11, Table I, where the extremes differ from the rate of 10:60 to that of 10:92, but taking in those sets of experiments only, where the sails respectively answered best, the ratics wall be confined between that of 10: 8 and of 10: 9, and at a medium about 10: 88 or 6: 5 This ratio also agrees nearly with those in column 14 of Table II However it appears, upon the whole, that in those instances, where the angle of the sails or quantity of cloth were greatest, that the second term of the ratio was less

IV -Concerning the effects of sails, according to the different velocity of the wind

Maxim 1 — The velocity of wind-mill sails, whether unloaded or loaded, or so as to produce a maximum, is nearly as the velocity of the wind, then shape and position being the same

This appears by comparing togother the respective numbers of columns 4 and 5, Table II, wherein those of Noe 2, 4, and 6, ought to be double of Nos 1, 3, and 5 but as the deviation is nowhere greater than what may be imputed to the inscentacy of the experiments themselves, and holds good exactly in Nos 8 and 4, which sets were deduced from the medium of a number of experiments, carefully repeated the same day, and, on that account, are most to be depended upon, we may therefore conclude the maxin true

Maxim 2.—The load at the maximum is nearly, but somewhat less than, as the square of the velocity of the wind, the shape and position of the sails being the same

This appears by comparing together the numbers in column 6, Table II , wherein those of Nos 2, 4, and 6 (as the velocity is double) ought to be quadruple of those Nos 1, 8, and 5, instead of which they fall short, No 2 by $\frac{1}{12}$, No 4 by $\frac{1}{12}$, and No 6 by $\frac{1}{12}$ part of the whole The greatest of those deviations is not more considerable than might be imputed to the unavoidable errors in making the experiments but as those experiments, as well as those of the greatest load, all deviate this same way, and also coincide with some experiments communicated to me by Mr Rouse, upon the resistance of planes, I am led to suppose a small deviation, whereby the load falls short of the equases of the velocity, and succe the experiments, Noss 3 and 4, are most to be depended upon, we must conclude, that when the velocity is double, the load falls short of its due proportion by $\frac{1}{12}$, or, for the sake of a round number, by about $\frac{1}{12}$ part of the whole

Maxim 8 The effects of the same sail at a maximum are nearly, but somewhat less than, as the cubes of the velocity of the wind

It has already been proved, Maxim 1st, that the velocity of sails at the maximum, is nearly as the velocity of the wind, and by Maxim 2nd, that the load at the maximum is nearly as the square of the same velocity: if those two maximum would hold precessly, it would be a consequence that the effect would be in a tripleater late thereof, bow this agrees with experiment will appear by comparing together the products in column 8 of Table II, wherein those of Nos 2, 4, and 6 (the velocity of the wind being double), ought to be octuple of those of Nos 1, 8, and 5, instead of which they fall short, No 2 by 4, No 4 by 47, and No 6 by 4 part of the whole Now, if we rely on Nos 8 and 4, as the turns of the sails are as the velocity of the wind, and since the load of the maximum falls short of the square of the velocity by about $\frac{1}{2^n}$ part of the whole in product made by the multiplication of the turns into the load, must also fall short of the tripleate ratio by about $\frac{1}{2^n}$ part of the whole product

Maxim 4 — The load of the same earls at the maximum is nearly as the squares, and their effect as the cubes of their number of turns in a given time

This maxim may be esteemed a consequence of the three preceding. for if the turns of the sails are as the velocity of the wind, whatever quantities are in any given latio of the velocity of the wind, will be in the same given ratio of the turns of the sails and, therefore, if the load at the maximum is as the square, or the effect as the cube of the velocity of the wind, wanting I part when the velocity is double, the load at the maximum will also be as the square, and the effect as the cube of the number of turns of the sails in a given time, wanting, in like manner, In part when the number of turns are double in the same time In the present case, if we compare the loads at the maximum, column 6. with the squares of the number of turns, column 5 of Nos 1 and 2, 5 and 6, or the products of the same numbers column 8, with the cubes of the number of turns, column 5, instead of falling short, as Nos 8 and 4, they exceed those ratios, but, as the sets of experiments, Nos 1 and 2 of 5 and 6, are not to be esteemed of equal authority with those of Nos 3 and 4, we must not rely upon them further than to observe that in comparing the gross effects of large machines, the direct proportion of the

squares and cubes respectively, will hold as near as the effects themselves can be observed, and, therefore, be sufficient for practical estimation without any allowance

Maxm 5—When scale are loaded, so as to produce a maxmum at a given velocity, and the velocity of the simil increases, the load continuing the same 1st, The increase of effect, when the increase of the velocity of the wind is small, will be nearly as the squares of those velocities, Paily, When the velocity of the wind is abouble, the effects will be nearly as 10: 27½. But Brilly, When the velocities compared, are more than double of that where the queen load produces a maxmum, the effects increase nearly in a simple a too of the velocity of the wind

It has already been proved, Maxim Ist and 2nd, that when the velocity of the wind is increased, the turns of the sails will increase in the same proportion, even when opposed by a load as the square of the velocity, and therefore, it wanting, the opposition of an increase of load, as the square of the velocity, the turns of the sails will again be increased in a squire of the velocity of the wind, on that account also, that is, the load continuing the same, the turns of the sails in a given time will be as the square of the velocity of the wind, and the effect, being, in this case, as the turns of the sails, will be as the square of the velocity of the wind also, but this must be understood only of the first increments of the velocity of the wind.

2a.dly, As the sulls will never acquire above a given volonity in relation to the wind, though the load was diminished to nothing, when the load continues the same, the more the velocity of the wind increases (though the effect will continue to increase) yet the more it will fall short of the square of the velocity of the wind, so that when the velocity of the wind is double, the increase of effect, instead of being as 1; 4, according to the squares, it tuns out as 10; 27½, as thus appears In Table II, column 9, the loads of Noz 2, 4, and 6, are the same as the maximum load in column 6 of Nos 1, 3, and 5. The number of turns of the sails with those loads, when the velocity of the wind is double, are set down in column 10, and the products of their multiplication in column II those being compared with the products of Nos 1, 8, and 5, column 8, furnish the ratios set down in column 12, which, at a medium (due regard being had to Nos 3 and 4) will be nearly as 10: 27½

3rdly, The load continuing the same, grows more and more inconsider-

able, respecting the power of the wind as it increases in volocity, so that the turns of the sals grow nearer and nearer a woundeaue with their turns unloaded, that is, nearer and nearer to the simple ratio of the velocity of the wind. When the velocity of the wind is double, the turns of the sals, when loaded to a maximum, will be double also, but, unloaded, will be more than triple, by defending and, therefore, the product could not have increased beyond the ratio of 10:30 (instead of 10:37½), even supposing the sals not to have been retarded at all by carrying the maximum load for half the velocity. Hence we see, that when the velocity of the wind exceeded the double of that, where a constant load produces a maximum, that the increase of effect, which follows the increase of the velocity of the wind exceeded the double of that, where a constant load produces a maximum, that the increase of effect, which follows the increase of the velocity of the sals, will be nearly as the velocity of the wind, and ultimately in that ratio precisely. Hence, also, we see that wind-mills, such as the different species for raising water for drainage, &c, lose minds of their fall effect, when exting against one invanable opposition.

V —Concerning the effects of sails of different magnitudes, the structure and position being similar, and the velocity of the wind the same

Maxim 6 — In sails of a similar figure and position, the number of turns in a given time will be reciprocally as the radius or length of the sail

The extreme har having the same inclination to the plane of its motion, and to the wind its velocity at a maximum will always be in a given ratio to the velocity of the wind, and, therefore, whatever be the radius, the absolute velocity of the extremity of the sail will be the same, and this will hold good respecting any other har, whose inclination is the same, at a proportionable distance from the centre, it therefore follows, that the extremity of all similar sails, with the same wind, will have the same absolutor velocity, and, therefore, take a space of time to perform one revolution in proportion to the radius, or, which is the same thing, the number of revolutions in the same given time, will be recuprocally as the length of the sail.

Maxim 7 — The load at a maximum that sails of a similar figure and position will avercome, at a given distance from the centre of motion, will be as the cube of the radius

Geometry informs us, that in similar figures the surfaces are as the squares of them similar sides, of consequence the quantity of cloth will be as the square of the radius also, in similar figures and positions, the impulse of the wind upon every similar section of the cloth, will be in proportion to the surface of that section, and, consequently, the impulse of the wind upon the whole, will be as the surface of the whole but as the distance of every similar section, from the centre of motion, will be as the radius, the distance of the centre of power of the whole, from the centre of motion, will be as the radius also that is, the lever by which the power acts will be as the radius ase, therefore, the impulse of the wind, respecting the quantity of cloth, is as the square of the radius, and the lever by which is acts, as the sadius simply, it follows, that the lead which the sails will oracione, at a given distance from the centre, will be as the cable of the indius

Maxim 8 — The effect of sails of similar figure and position, are as the square of the radius

By Maxim 6, it is proved, that the number of revolutions made in a given time, are as the radius inveisely Under Maxim 7, it appears, that the length of the lever, by which the power acts, as as the radius directly, therefore these equal and opposite ratios destroy one another but, as in similar figures the quantity of cloth is as the square of the radius, and the action of the wind is in proportion to the quantity of cloth, as also appears under Maxim 7, it follows that the effect is as the square of the radius

CORDL 1 —Hence it follows, that augmenting the length of the sail, without augmenting the quantity of cloth, does not increase the power, because what is gained by the length of the lever, is lost by the alowness of the rotation

COROL 2 —If the sails are increased in length, the breadth remaining the same, the effect will be as the radius

VI.—Concerning the velocity of the extremities of wind-mill sails, in respect to the velocity of the wind

Maxim 9 — The velocity of the extremities of Dutch sails, as well as of the enlarged sails, in all their usual positions when unloaded, or even loaded, to a maximum, is considerably quicker than the velocity of the wind

The Dutch sails unloaded, as in Table I, No 8, made 120 revolutions in 52 seconds the diameter of the sails being 5 set 6 inches, the velocity of their extremities will be 254 feet in a second, but the velocity of the wind producing it, being 6 feet in the same time, we shall have

6:264.1:42, in this case, therefore, the velocity of their extremities was 42 times greater than that of the wind. In like manner, the relative velocity of the wind, to the extremities of the same suls, when loaded to a maximum, making then 98 turns in 52 seconds, will be found to be as 1.33, or 33 times quicker than that of the wind.

The following table contains MX examples of Dutch sails, and four examples of the enlarged sails, in different positions, but with the consiant velocity of the wind of 6 feet in a second, from Table I, and also sur examples of Dutch sails in different positions, with different velocities of the wind from Table II

TABLE III

Containing the ratio of the velocity of the extremities of wind-mill sails to the velocity of the wind

	EXTREM	ANDE	ATIO OF THE WIND	01	Velocity of the wind in	Angle at the extremity	No of Table I	No
	Loaded	1	nlonded	-	a second		and II	
From Toklo I	1 28 1 275 1 27 1 26	1 1 1 1 1 1 1	4 2 4 2 4 8 8 8 8		6 0 6 0 6 0 6 0 6 0	0 3 5 71 10 12	8 9 10 11 12 13	1 2 8 4 5 6
Prom	1 26 1 28	1 1 1 1	4.8 4.1 4 3.85		6 0 6 0 6 0 6 0	7½ 10 12 15	14 15 16 17	7 8 9 10
Prom Table II	1 26 1 28 1 27	1 1 1 1 1 1	4 38 34		4 41 8 9 4 41 8 9 4 41 8 9	5 5 7 7 7 10 10	1 2 8 4 5	11 12 13 14 15 16
-	6.	_	5	-	4		2	1

It appears from the preceding collection of examples, that when the

extremities of the Dutch sails are parallel to the plane of motion, or at right angles to the wind and to the axis, as they are made according to the common practice in England, that their velocity, unloaded, is above four times, and loaded to a maximum, above three times greater than that of the wind but that when the Dutch sails, or enlarged sails, are in their best positions, their velocity unloaded is four times, and loaded to a maximum, at a medium, the Dutch sails are 27, and the enlarged sails 26 times greater than the velocity of the wind. Hence we are furnished with a method of knowing the velocity of the wind, from observing the velocity of the wind-mill sails for, knowing the radius and the number of turns in a minute, we shall have the velocity of the extremities, which, divided by the following divisors, will give the velocity of the wind

Dutch sails in their common position,	unloaded loaded	$\begin{smallmatrix}4&2\\8&3\end{smallmatrix}$
Dutch sails in their best position,	{unloaded loaded	$\frac{40}{27}$
Enlarged sails in their best position,	{unloaded loaded	$\begin{smallmatrix}4&0\\2&6\end{smallmatrix}$

From the above divisors there arises the following compendiums supposing the radius to be 30 feet, which is the most usual length in this country, and the mill to be loaded to a maximum, as is usually the case with corn-mills, for every 3 turns in a minute, of the Dutch sails in their common position, the wind will move at the rate of two miles an hour. for every 5 turns in a minute of the Dutch sails in their best position, the wind moves four miles an hour, and for every 6 turns in a minute, of the enlarged sails in their best position, the wind will move five miles an hour

The following table, which was communicated to me by my friend, Mr Rouse, and which appears to have been constructed with great care, from a considerable number of facts and experiments, and which, having relation to the subject of this article, I here insert it as he sent it to me, but, at the same time, must observe, that the evidence for those numbers where the velocity of the wind exceeds 50 miles in an hour, does not seem of equal authority with those of 50 miles an hour and under. It is also to be observed, that the numbers in column 3, are calculated according to the square of the velocity of the wind, which, in moderate velocities, from what has been before observed, will hold very nearly,

TABLE IV Containing the velocity and force of wind, according to their common appellations

Varoutty Wild		Perpendicular force on casefoctare in pounds avoirdapois	Common appellations of the force of the words
1 2 3 4 5 10 15 20 22 20 25 80 45 50 60 80 100	1 47 2 93 4 40 5 87 7 22 00 20 84 36 67 44 01 51 84 66 01 78 35 58 68 146 70	005 020 044 079 123 492 1 107 1 968 3-075 4 429 6 027 7 878 9 968 12 800 17 715 81 490	Hardly perceptable Just perceptable Gestle pleasant wind Pleasant brisk gale Very brisk High winds Voi, Pust A storm or tempest A function. A hurricane. A hurricane. A hurricane.

VII -Concerning the absolute effect produced by a given velocity of the wind upon sails of a given magnitude and construction

It has been observed by practitioners, that, in mills with Dutch sails in the common position, when they make about 18 turns in a minute. they then work at a mean rate that is, by the compendiums in the last article, when the velocity of the wind is 88 miles an hour, or 128 feet in a second, which, in common phrase, would be called a fresh gale

The experiments set down in Table II, No 4, were tried with a wind, whose velocity was 87 feet in a second, consequently, had those expensments been tried with a wind whose velocity was 123 feet in a second, the effect, by Maxim 31d, would have been 8 times greater because the cube of 12 ; is 3 times greater than that of 84

From Table II, No 4, we find that the sails, when the velocity of 208

the wind was 8\frac{3}\frac{3}\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{

Designifiers makes the utmost power of a man, when working so as to be able to hold it for some hours, to be equal to that of raising a hogshead of water 10 feet high in a minute. Now, a hogshead, consisting of 83 ale gallons, being iedaced into pounds avoudupous, and the height into inches, the product made by multiplying those two numbers will be 76,800, which is 19 times greater than the product of the sails last mentioned, at 12½ feet in a second therefore, by Maxim 8th, if we multiply the square root of 19, that is 446, by 21 inches, the length of the sail producing the effect 3861, we shall have 98.66 inches, or 7 feet 5% inches for the tadius of a Dutch sail in the best position, whose mean power shall be equal to that of a man but if they sae in their common position, their length must be increased in the ratio of the square root of 442 to that of 683, as thus appears

The rate of the maximum products of Nos 8 and 11, Table I, are as 442; 639 but, by Maxum 8, the effects of sales of different radu are as the square of the radu, consequently, the square roots of the products or effects, are as the radu sumply and, therefore, as the square root of 442 is to that of 639, so is 35 65 to 112 65, or 9 feet 44 must

If the sails are of the calarged kund, then, from Table I, Nos 11 and 15, we shall have the square root of 820 to that of 639 . 93 66 : 828 inches, or G feet 10½ mehes so that, in round numbers, we shall have the radius of a sail, of a similar figure to their respective models, whose mean rower shall be equal to that of a man

Suppose, now, the radius of a sail to be 30 feet, and to be constructed upon the model of the enlarged sails, No 14 or 15, Table L, dividing

90

30 by 7, we shall have 428, the square of which is 183, and this, according to Maxim 7, will be the relative power of a sail of 30 feet to one of 7 feet, that is, when working at a mean rist, the 30 feet sail will be equal to the power of 183 men, or of 3\frac{3}{4} hoises, reckoming 6 men to a hoise whereas the effect of the common Detah sails, of the same length, heng less in the proportion of 820 442, will be searce equal to the nown of 10 men, or of \$2\$ hoises

That these computations are not meely speculative, but will nearly hold good when applied to works in large, I have had an opportunity of ventying for, in a mill with the enlarged sails of 80 feet, applied to the crushing of sape-seed, by means of two runnes upon the edge, for making oil, I observed, that when the sails made 11 turns in a munte, in which case the velocity of the wind was about 18 feet in a second, according to Article VI, that the runners them made 7 turns in a minute whereas 2 horses, applied to the same two runners, escrely worked them at the rate of 8½ turns in the same time Lastly, with regard to the real superiority of the enlarged sails above the Dutch sails as commonly made, it has sufficiently appeared, not only in those cases where they have been applied to new mills, but where they have been substituted in the place of the others

VIII —Concerning horizontal Wind-mills and Water-wheels with oblique vanes

Observations upon the effects of common wind-mills, with oblique vanes, have led many to imagine that, could the vance be brought to receive the direct impulse, like a ship sailing before the wind, it would be a very great improvement in point of power, while others, attending to the extraordinary and even unexpected effects of oblique vanes, have been led to imagine that oblique vanes applied to water-mills, would as mich exceed the common water-wheels, as the vertical wind-mills are found to have exceeded all attempts towards a horizonfal one. Both these notions, but especially the first, have so plausible an appearance, that of late years there have seldom been wanting those who have assediously comployed themselves to bring to beat designs of this kind, it may not, therefore, be unacceptable to endeavour to set this matter in a clear light

Fig 2 of Plate Let AB be the section of a plane, upon which let the

wind blow in the direction CD, with such a velocity as to describe a given space BE, in a given time (suppose one second), and let AB be moved parallel to itself, in the direction CD Now, if the plane AB moves with the same velocity as the wind , that is, if the point B moves through the space BE in the same time that a particle of air would move through the same space, it is plain that, in this case, there can be no pressure or impulse of the wind upon the plane but if the plane moves slower than the wind, in the same direction, so that the point B may move to F, while a particle of air, setting out from B at the same instant. would move to E, then BF will express the velocity of the plane, and the relative velocity of the wind and plane will be expressed by the line FE Let the ratio of FE to BE be given (suppose 2:3), let the line AB represent the impulse of the wind upon the plane AB, when acting with its whole velocity BE, but, when acting with its relative velocity FE, let its impulse be denoted by some aliquot part of AB, as, for instance, \$ AB then will \$ of the parallelogram AF represent the mechanical power of the plane, that is, \$ AB x 1 BE

2ndly Let IN be the section of a plane, inclined in such a manner, that the base IK of the rectangled triangle IKN may be equal to AB, and the perpendicular NK = BE, let the plane IN be struck by the wind, in the disection LM, perpendicular to IK, then, according to the known rules of oblique forces, the impulse of the wind upon the plane IN tending to move it according to the direction LM, or NK, will be denoted by the base IK, and that part of the impulse, tending to move it according to the direction IK, will be expressed by the perpendicular NK. Let the plane IN be moveable in the direction of IK only, that is, the point I in the direction of IK, and the point N m the direction Now, it is evident, that if the point I moves NO. parallel thereto through the line IK, while a particle of air, setting forwards at the same time from the point N, moves through the line NK, they will both arrive at the point K at the same time, and, consequently, in this case also, there can be no pressure or impulse of the particle of the air upon the plane IN Now, let IO be to IK as BF to BE, and let the plane IN move at such a rate, that the point I may airive at O, and acquire the position IQ, in the same time that a particle of wind would move through the space NK as OQ is parallel to IN, (by the properties of similar tipangles) it will cut NK in the point P, in such a manner,

that NP = BF, and PK = FE, hence, it appears that the plane IN, by acquiring the position OQ, withdraws itself from the action of the wind, by the same space NP, that the plane AB does by acquiring tho position FG, and, consequently, from the equality of PK to FE, tho relative impulse of the wind PK, upon the plane OQ, will be equal to the relative impulse of the wind FE upon the plane FG and since the impulse of the wind upon AB, with the relative velocity FE, in the direction BE, is represented by # AB, the relative impulse of the wind upon the plane IN, in the direction NK, will, in like manner, be represented by # IK, and the impulse of the wind upon the plane IN, with the relative velocity PK, in the direction IK, will be represented by 4 NK, and, consequently, the mechanical power of the plane IN, in the direction IK, will be \$ the parallelogiam IQ that is \$ IK × \$ NK that is, from the equality of IK = AB and NK = BE, we shall have # IQ = 1 AB × # BE = # AB × # BE = # of the area of the parallelogram AF Hence we deduce this

General Proposition

That all planes, however situated, that intercept the same section of the wind, and having the same relative velocity, in regard to the wind, when reduced into the same direction, have equal powers to produce mechanical effects

For what is lost by the obliquity of the impulse is gained by the velocity of the motion

Hence, it appears that an oblique sail is under no disadvantage in respect of power, compared with a direct one, except what auses from a duminution of its breadth, in respect to the section of the wind the breadth IN being by obliquity reduced to IK

The disadvantage of homeontal wind-mills, therefore, does not consist in this, that each sail, when directly opposed to the wind, is capable of a less power than an oblique one of the same dimensions, but that, in a horizontal wind-mill, little more than one sail can be acting at once, whereas, in the common wind-mill all the four act together and therefore, suppeasing youth vane of a homeontal wind-mill, of the same dimensions as each vano of the vortical, it is mainfast the power of a vortical mill with four sails will be four times greaten than the power of the homeontal one, let its number of vance be what it will this disadvantage.

auss from the nature of the thing but if we consider the further disadvantage, that vuess from the difficulty of getting the sulls back again against the wind, &c, we need not wonder if this kind of mill is, in reality, found to have not above \$\frac{1}{2}\$ or \$\frac{1}{2}\$ of the power of the common soil, as has appeared in some attempts of this kind.

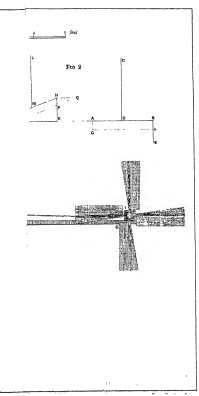
In like manner, as little unprovement is to be expected from watermills with oblique vanes, for the power of the same section of a stream of water is not greater when seeing upon an oblique vane than when seeing upon a direct one and any advantage that can be made by intercepting a greater section, which sometimes may be done in the case of an open river, will be counted balanced by the superior resistance that such vanes would meet with by moving at light angles to the ourself whence the commen floats always more with the water nearly in the same direction

Here it may ieasonably be asked, that since our geometrical demenstration is general, and proves that one angle of obliquity is as good as another, why in our experiments it appears that there is a certain angle which is to be preferred to all the rest? It is to be observed, that if the breadth of the sail IN is given, the greatent the angle KIN, and the less on the other hand, the more acute the angle KIN, the less will be the perpendicular KN that is, the empulse of the wind, in the direction IK, being less, and the velocity of the sail greater, the resistance of the medium will be greater also. Hence, therefore, as these is a dimnition of the section of the wind interopted on one hand, and an increase of resistance on the other, there is some angle where the disadvantage arising from these causes, upon the whole, is the less of all, but as the disadvantage arising from resistance is more of aphysical than geometrical consideration, the true angle will best be assigned by experiment

SCHOLIUM

In trying the experiments contained in Tables I and II, the different specific gravity of the an, which is undoubtedly different at different times, will cause a difference in the load, proportional to the difference of its specific gravity, though its velocity lemains the same, and a variation of specific gravity may arise not only from a variation of the weight of the whole column, but also by the difference of heat of the air concerned in the experiment, and possibly of other causes, yet the irregulanties

that might arise from a difference of specific gravity were thought to be too small to be porceivable, till after the principal experiments were made, and their effects compared, from which, as well as succeeding experiments, those variations were found to be capable of producing a seamble, though no vary considerable, effect, however, sea all the experiments were tried in the summer season, in the day time, and under cover, we may suppose that the puncipal source of error would arise from the different weight of the column of the atmosphere at different times, but as this seldom varies shore \(\frac{1}{2} \) part of the whole, we may conclude, that though many of the inegularities contained in the experiments referred to in the foregoing easy might arise from this cause, yet, as all the principal conclusions are drawn from the medium of a considerable number, many whereof were made at different times, it is presumed that they will nearly agree with the truth, and be altogethes sufficient for regulating the practical construction of those kind of machines, for which use they were principally intended.





No CCCVII

WATER SUPPLY FOR THE CITY OF JEYPORE

I I ado Plates I -III]

By Major S S Jacob, B S C. Exec Engineer, Jennore State

The town of Jeypore is situated in a small valley surrounded by hills on the north, the north-west and the east, and is open only towards the west and south-west. The city walls stretch from hill to hill across the open face and enclose the city

The city was founded a D 1718 by Maharajah Sewaie Jey Singh, whose Encyclopedia of Hindoo Theology, Mathematical Tables, and Observatories at Delhi, Benares, Ociein and Jeypore prove him to have been a man of great attainments During the greater nortion of his life, however, he was engaged in active warfare, and it was no doubt the strong defensible position, which the surrounding hills give the present city of Jeypore, as well as its proximity to Amber, the old capital of the State, which induced Maharajah Sewaie Jey Singh to found the modern city where it now is

There is a small stream called the Amani Shah which rises in the hills north of the city, and flows past about 14 miles west of the city The soil through which it passes is soft sand. From traces of an excavated channel, which still exist, it is evident that formerly the bed of this stream was about 25 feet below the surface, and that it was at one time diverted towards the city, probably by an earthen bund annually constructed, as is done every year on this stream a few miles further down, where the banks are sufficiently low to admit of the water being taken away. 215

This perhaps may have influenced Mahniajah Sewaie Jey Singh also, as to the site of his new city, be this as it may, at piesent there are only 49 wells of sweet water in the city out of about 827, and the Amani Shah now ions between banks of sand 50 feet deep, which make it impossible to divort the water towards the city, as we imagine it used to be diverted formerly

It is not probable that such a man as Maharajah Sewaie Jey Singh would have founded Jeypore in such a position had any difficulties regarding water supply then existed

Tradition, however, states that some attempt was once made about Joy Singlis atmo to bring water from the river Bandi, which runs about 20 miles west of Joypror, and the remains of a massonly dam in the bed of this river, and traces of a bank and excavation here and there across the country, tend to confirm these reports, the attempt, however, appears to have here inveneessful

It is possible that failing to bring any water senses the Aman Shah, an attempt was made to direct it into a juli about 6 miles north of Jeypore, known as Blao Sagar or Akhera Tako. An oxeavated channel for about a mile in length and 50 feet wide shows some such attempt was once made. We have taken advantage of this to inciesse the water supply to Bhao Sagar, by connecting this cut with the hills adjacent, thus, however, is no part of the city water supply, and is purely for irrigation.

Another attempt was made to supply the city about 25 years ago with water from the Amam Shah A large mesonry dam (remanns shown in Plate 1) about 60 feet high and 300 feet long with massive apino in stops, was built across the nallah to impound the floods, and a masonry duct in section 8' × 2' provided with upught masoniy are shafts at every 400 feet was constructed for a length of 3 miles to the city, where open reservoirs in the city squares were made to receive the water.

The difference of level between the dam and the city was so hitle, that it was necessary to take off the duct at the top of the dam, and owing to lagh ground between the dam and the city, it was necessary to make the duct take a wide detout to the south before it reached the city. Even then the ducts entered the scripe enteron as the bottom.

The dam was founded on wells, and appears to have been built of first rate masonry Bathing ghats were built on the banks of the nallah at each end of the dam on the up-stream side, and wells for irrigation were made along the banks of what, it was intended should be, a grand storage reservoir

It took some seasons to fill up, but eventually it is stated the water did reach the level of the duct to the city, though only for a short time

Witer was, however, soon seen to spurt out at one add of the dam, the jet becume a torrent, the west half of the dam was carried away, and by evening there was nothing left, after an expenditure of about 4½ lakha rupees, but a gigantic run and an empty mallah, the bed of which was many foot below what it was before the dam was made

The Maharajah himself, then a minor, was an eye-witness of the catastrophe, and describes it as "the most graud and most expensive tamasha" he has ever seen

The project was obviously badly devised in many ways, but the chief cause of failure was that the wings were insufficiently run into the banks, and the water got round them

No attempt was made after this to supply the city with water until the present project was undertaken, which has been successful, and forms the subject of this paper

It was not an easy matter to decide what course to follow

If it were possible to got a good large drainage axea ensuring certainty of supply, and a good site for impounding the necessary amount of water at a moderate oset, there would be no question as to the advantages of such a project for supplying water, and if the city of Jeypore had been any where else in the State, some project of this sort might prehaps have been adopted, but the hills near Jeypore have no gathering ground, and there are no rivers near enough to the north of Jeypore, the only direction from which the levels would admit of water being brought by natural fall to the city

The Bandı river was carefully examined

The highest point that it begins to appear as a perennial stream is near Tantawas, the supply is very scanty, and even here after making a well of lefet high which would be very expensive, the levels would only admit of a fall of 10 mehes in the mile, the distance would be about 20 miles, the Amani Shah would have to be crossed by an expensive aquedust, and the water even then would not be under pressure, and might in dry years fail altogether.

Any attempt to take water at a point higher up the river Bands would necessitate the construction of a large reservor, for which no good site exists, and which, even if there was a nix, would be dependent upon the uncertain and seniny rain fall of these parts, and would require about 30 moles of duct to lead it off

For these reasons the idea of using the Bandi as a means of supply was abandoned

A suggestion was made to uthlies the water in Bhao Sagar, alloided to above as a natural juli, about 6 miles not his of Jeypore, but the objections to this are that the water is very shallow and not good, the supply to it is not cortain, and in two or three years the reservoir might fail, and there is no means of increasing the supply, also that the cost of taking a duction contout through and round the hills and then filtering the water, would, considering the uncertainty, be a fatal objection to it

Another suggeston was to sink a sense of wells, connect them altogether by ducts below the water lovel, and then to lead the water to the city or pump it up. The former, I believe, is the system adopted in Afghanistan or other countries, and may answer where the levels admit, and where the supply is pleutical and certain and soil good, but here not one of these conditions are to be had, and as to pumping up, it is better to go to the Amani Shah nallah bed, where the supply is certain and water excellent, than to make any attempt at mixing wells elsewhere.

It seems to me, therefore, that the Amani Shah is really the only source on which we can depend, and it only remains to show how this has been taken advantage of

The following is the report of the Government Analyst at Calcutta, upon this water —

			100,000 parts
Total solid matter in solution,			24 00
Lime (CAO),			9 01
Magnesia (MGO),			1.66
Sulphurie Acid (SOZ),		••	. 041
Chlorine (equal to Sodium Chloride 2 3) Hardness natural,	, .		, 140
often harland 15 montes			. 1800
		••	. 960
Nitrates,	••		0 0075 None

"This water is of excellent quality, sufficiently soft for all domestic purposes, and not containing more albuminoid ammonia than some of our best drinking water," The Amani Shah rises in the hills immediately to the noith of Jeypore For the first 3 miles the bed is dry evopt in floods, after this it seems to tap the water-bearing strata around, and becomes a perennial stream In the hot season its volume is only about two cubic feet her second

At one time its bed was evidently much higher than it now is. This is shown by the plate uix here and there along the banks, which are now several feet above the present bed of the river, and also by the cuts showing where it was at one time possible to take off water

The great slope in the bod of the river, 16 feet per mile, has caused a velocity in the flood which this frable soil cannot stand, and this low-ering of the bed will no doubt go on until it gets to its normal slope, or finds a ledge of tock which will provent it cutting back any more I have in one day seen the bed of this stream lowesed 12 feet by the breaking of a kutcha bund 2 or 3 miles up-stream. It has affected all the wells near, the level of the water in these has been reduced 10 or 15 feet in the last 10 versu.

The problem was what to do with a nallah of this sort, to bund it up, or to tap it, or to raise water from it

A kutcha bund, about 50 feet high, was made in the hed of the nallah at the foot of the hills as an experiment. It is there now, and fills up sometime 30 feet or so, but dries up in a few weeks. It was, therefore, not considered advasable to attempt anything of this sort for the surply of the nity.

As regards tapping the stream, it was suggested that it might be possible to run a tunnel from the bed of the stream direct to the city, and take the water off in that way The objections to this were—

- The expense and trouble of making a tunnel through the high ground between the nallah and the city. The height in many places being over 100 feet of loose sand, and the distance about 1½ miles.
- (2) The water could only be brought to the lowest parts of the city and would not be under pressure, and if the river dried at all, or the level of the springe in it altered, the duct would be left high and dry, and the expense and project would be useless

Therefore the only scheme that seemed to promise success was to raise the water from the river, and it remained to decide where and how

It might be interesting to mention that when the Rajputana State

Railway Engeneers were preparing the plans for taking the line access this nallah, a suggestion was made to them to make a buge earthen bund across the nallah, and to take the railway and carrage road also over on the top of it. It might have been very easily done by taking soil in wagons from the up-tream side on each bank, and tilting them over at the site of the hund, and it could with enercy have been done in one season

There would have been a sort of reservoir formed on the up-stream side, which would have been useful in raising the level of the springs in the neighbourhood, and it unglish have saved us perhaps having to issue the water so high for the city as we now have to do The cost would have been less than half what has been spent upon the evpensive nion brings which been creeted, and which is of no use except for the railway The Railway Engineers, however, did not approve of this suggestion I believe they feared the want of a proper waste-wer in such sandy soil, but I still maintain that these difficulties could have been provided for

It was then decided to naso water from the zwer at the site of the old broken masoury dam, because there was certainty here of a perennial supply, it was the nearest point in a direct line to the city, and the maternals and buildings which were at the site would be of use in any new works constructed here

An anent (ee Plate I) was thrown across the bed of the nallah from the broken dam to the opposite side. This was a masorry wall 6 feet high, 3 feet thick, founded on rectangular wells of masonry 9' × 5' sunk 6 feet deep with intervals of 6 inches between them to prevent them jamming against each obles while being sunk.

It is furnished with a sluice to admit of clearing out the bed when necessary, and it has been raised 2 feet to increase the supply of water

On the down-steam side, broken material from the old dam and rubble were spread to form an apion of 1 in 12, teaching to within 2 feet of the top of the wer, where the water falls, it is further strengthened by a pavement of dry schustose sides each about 12 feet long. These heak the first fall of the water. They are all connected together by 3-inch iron chain which passes through them all, and is secured to the wing-walls at each end.

The object of this wen is to prevent the bed of the river cutting any lower here, and to keep the pumps well supplied — It also serves to turn the water on to the filter beds until these are filled, when it acts as

the escape for any surplus water which is not loquired for the filter It serves also to give a 9 feet head to an hydranke ram which is fitted here, and is used to supply the see machines day and night

The uncertainty of the working of wind-mills, as well as the size that would be necessary to produce the required power, made it advisable to arrange for steam power only

The pumping house is $60' \times 38'$, and is fitted with two pairs of 11 H P horizontal expansive steam engines, 12 inch cylinders, 24 inch stroke, of bright finished non-work

The pan first received were non-condensing, the other is condensing

The effect of condensing is shown by the gauge as 13 hs per square not, which represents on the piston an assisting force of 118 mobes area × 13 = 1,469 hs Each pan is firmshed with two sets of ½ inch three throw plungs pumps, capable of throwing 88,000 gallons an hour, with grun-metal double beat valves, section and delivery piece, sluice valves, &o, connected to a wrought-ron air vessel 3 feet diameter 10 feet high, wrought-ron cank shafts 5½ inches diameter, with plummer blocks and grun-metal beauings and coupling boxes for dissonnecting either engine. There is a fly wheel 12 feet diameter, weighing 5 tons, this was in three nices for conveniences of kinetic states.

One pair only is usually worked, the other is always in reserve in case of any break down or extra supply being necessary. An air pump is fitted to the crank shaft, which can be used when necessary to keep the air vessel well supplied

An indicator is also fitted to the crank shaft, which shows the number of revolutions made, and assists in checking the water pumped and fual which ought to be consumed

It would have been easy to have put up pumps capable of throwing a larger amount of water, but they would have increased the cost, and might have been nancessay after all, the project is only intended to afford a supply of pure water for drinking or cooking purposes. There are plenty of wells in the city with water good enough to serve for other purposes, and by working all the pumps together or more often, the quantity now supplied, can still be increased

The engines were supplied in the first instance with two egg-ended high pressure boilers 16 feet long $4\frac{1}{2}$ feet diameter, but we have since adopted boilers of the Root's type These are considered more safe and economical There is safety from any serious explosion, as the water and steam is subdivided in small viought-ton timbe tested to Soible per square inch. Each those 5 inches diameter and \$\frac{1}{2}\cdot\text{-inch}\text{ thick}\text{)} of the per square inch. Each those \$\frac{1}{2}\cdot\text{-inch}\text{ thick}\text{)}\$ They are lap-welfed and not rivetted. Each timbe is allowed to contact and evpand freely, and is quite independent of the surrounding tubes, they are exposed to a more uniform heat throughout the entire length. Any part of the boiler can be lifted by three or four men, and the greatly finglistics extrage up control.

The tubes are inclined so that should water be mingled with the steam it is thrown downward to the back of the boiler, and by the connecting caps is conveyed to the lower tier of tubes Should any tube give way it can be easily withdrawn, and a spare tube put in its place

If the tubes get coated with soot they are easily cleaned by means of a steam blush, a rubbel hose with iron nozzle is inserted and a jet of steam acts as a powerful scrubber

In each flue there is a feed-water heater between the boiler and the chimney, which taises the temperature of the water considerably before it is admitted to the boiler

The flue, sectional area 20 square feet, is taken up the bank, to the chimney which is erected at the top, total height about 72 feet

The coals are stacked on the top of the old masonry dam, and are discharged through a shoot close to the boilers below

Next to the boles house is the see factory 58' x 80', in which are two of Siebe and West's one-ton ether see machines. We have made arrangements also which adout of these see machines being worked by shafting from the water engines when these are at work, which saves fuel

Steam can be supplied to work these, either from the Root's boilers in the boiler house, when these are under steam, or it can be supplied by a small independent boiler at one end of the ice house

The slabs of we are $5' \times 3''$ m area and about 2 mehes thick. They can be cut up to fit any size box by an ingenious contairance made by Mi John Baker, the Bigmeer in charge. Triangular shaped copper pipes are placed on a table with the apox uppermost at stated distances apart. The slab of ice is land horizontally on these, and is pushed two or three times to and fro, while a jet of steam is sent through the copper tubes,

in about 10 seconds the slab is sufficiently cut at the loquired points to make division of it easy

While the pumps are working it is easy to keep a current of water playing over the refrigerator of the ice machine, but at times in the middle of the day in the hot weather, the temperature of the water pumped up from the river bed is 940, and as other boils at about this temperature, it becomes necessary to draw water by a small donkey nump from the bottom of a covered-in well sunk in the bed of the river about 20 fect

When the temperature admits, water is pumped up by a small hydrauhe ram placed just below the amout at the foot of the apion

The inlet pipe is at the top of the anieut 7 inches in diameter

The outlet from the 1am is 2 inches, and it forces a jet of about 26 gallons per minute into the 100 house, a height of about 22 feet, day and night of its own accord, after being once set going

The filter is situated in the bed of the liver south of the old masonry broken dam, which protects it from floods. It is fed by an open masonry duet from the anicut, and as soon as 1 foot 9 mehes in depth of water has passed into it, the level of the water is then flush with the top of the amout, which serves as a waste-well, and prevents the filter overflowing

The area (see Plate II) is 160' × 80', depth 5 feet 3 inches, is made up as follows ---

			1t	ın
Water,			. 1	9
Fine sand, .			2	0
Coatse sand, bajrı,			0	6
Broken stone ? to 11 gauge,			0	G
Covering slabs to diain,			0	2
Height of drain,			0	4
			_	_
		Total,	5	3

There is a slight slope towards the centre from both ends, so that the water after passing through the filtening strata runs to the centro, and from there passes into a small covered tank, from which it is drawn by the pumps in the engine house

When the filter has been emptaed, air will accumulate in the 4 inch hollow spaces on the floor, and to give this an means of escaping, small tubes are inscited at the higher ends, and rise above the high water mark

The area of the filter is made large enough to allow of sufficient 223

water passing through at the rate of 6 inches in an hour to keep the pumper well supplied

The supply can be shut off at any time, and a valve communicating with the bod of the river allows all the water from the filtered water tank to excape when it is desired to empty the filter completely

The drams or hellow spaces on the floor in our case have been covered with slabs, so as to make a sort of false floor, upon which the broken stones are placed. Experience has proved that these slabs should fit as close tegether as dry bricks, and should be let into the wall all round, or sand may fine its way in through the openings or down the faces of the order walls.

Whenever it is required to clean the filter, all that is necessary is to allow it to stand quite empty for a day, and then remove the upper inch or so of mud from the surface. The sand can be renewed whenever it is necessary.

At first it was meaned to make covered tanks in the bed of the river, learning a thick bank between them and the river, and to make this serve as a filter, but the plan which has been adopted was found to be the best and least expensive, and has the great advantage that the filter can at any time be cleaned

By a simple arrangement of valves below the pumps, it is possible to draw the supply all from the filter, or all direct from the liver as may be desired

If the filter could have been put immediately below the service reservoirs, the filtered water could have been passed at once into the service mains, but this would have reduced the head more than was desirable

The service reservoirs (Plate No II, or Index Map Plate No I), two in number, are placed on the highest ground in the neighbourhood, distant from the pumps about 2,000 feet

The bottom is 108 feet above the pumps, and 36 feet above the pavement in the city squares. They are each (&s. Sheet II) 150 x 100 at the bottom, 15 feet deep, containing cach 286,855 cubic feet = 147,740,625 gallous, and can be filled in 48 hours by one pair of pumps

The water 12 brought by a 9 meh main from the pumps to the top and is admitted by a 3-way valve to either reservoir, and falling through the air into the tank has no doubt a beneficial effect upon the water breaking and esisting it to some evtent The outlet to the city is by a 12 inch sciew valve fitted with gauze wire strainers

When it is required to clean out these reservoirs, the main to the city is closed, and a small branch is opened through which the waste water and dut is passed off

An upright tube, 1 inch diameter, is inserted at the highest point near the head of the main to allow the escape, when the pipes are being filled, of any air which may have accumulated in the main when it was empty

It is intended eventually to roof in these service reservoirs, as water should not be allowed to see the light after it has been filtered until it is drawn for use A water level indicator with a double dial with floats (Flate No II) has been placed on the division wall between the two reservoirs, which enables the Engineer from his quarters to see the depth of water in each lessuroir, one reservoir is always in use while the other is being filled.

A 12 moh man takes the water to the city, when et is distributed by pipes of smaller dimensions to the palace, several streets and the public gardens and hospital A pipe of smaller dianefest would have been sufficient for ordinary requirements, but there are bathing tanks in the palace which have sometimes to be filled, and if a smaller man had been adopted, it might have interfered with the supply elsewhere when these tanks were being filled

To enable the mans in the city to be scoured out, sooning valves are fixed at the lowest points on the line of pipe, or where there are means of passing off the discharge, and these are opened about once a week, and are allowed to run for a few minutes. All pipes from 3 inches and upwards are of cast-non dipped in Dr. Angus Senth's solution, and all below 3 inches of wrought-iron galvanised

For distribution the following arrangements have been made. These is a stop valve for each street, so that at any time it can be shut off stand posts have been erected at the corrors of all the streets which intersect the main line of pipes, these are placed at such a distance apart from the main (generally about 20 feet) as to allow of a stop valve being placed on the branch, so that the water may be shut off at any time from the stand post

Self-closing ball stand posts were first tried, and for filling ghurrahs answer well, but are not suitable for drinking purposes, too much water

comes out, and it splashes the drinker The same objection applies to the Kennedy Pillai, also self-closing

Another sort was also tried, the water from which issues when the brass stud is pressed down, and this answers for drinking as well as for filling ressels, but the objection is that the spring below the stud often requires repair

The stand post which appears to answer best is shown in Fig 1 , Plate III

It is a 4-way post, two taps \$\frac{1}{2}\$-inch are for filling vessels, and two small \$\frac{3}{2}\$-inch are for dimining purposes. The latter is funished with a disphiragin with a small hole in the centre, which allows just enough water to escape for a man to dimin. The cost of this at Jepporus Rs 85-0-0. The stone step at the bases is convenient, it allows one foot to be nased so that the water vessel while beam filled can be sested on the knee.

As naives generally drulk with the right hand to the mouth, and the to keep their clothes clear from the waste or any splashing from the water orea, shout which they also very particular, it is advisable to have some plan which, after the water has been tuned on, leaves the hands free for these purposes, and Fig 2 shows a simple arrangement which meets all requirements

The tap is a simple \(\frac{1}{2}\)-inch serew, down bib cock, and the basin below catches all the waste

In England these bib cocks, from carelessness or mischief, would no doubt be continually allowed to flow and waste water, but I have never seen an instance of this soit in Jeypore yet

For blustees a 1 inch or 1½ mch bib cock with screwed end enables a piece of leather or rubber hose, about 10 feet long, to be attached, this enables camel or bullock pacl als to be easily filled, and blustees also to fill them sussecie without tomble

A cut stone pavement is placed round each stand post, and the waste water ions off into small drinking thoughs for cattle

Where espectal arrangements are desured, as for stables or cattle shods, a trough it made, and is supplied with an ordinary copper ball valve. As cattle dima, it allows just that amount to be replenshed, and when the trough is full is self-acting and shots off the supply, all westage is thus prevented.

The tanks in the city squares which were allided to on page 216 as having been made in connection with the masonry dam project, after the

failure of the dam, became simple receptacles of rubbish, these have been cleaned out, and the depth lessened to $3\frac{1}{8}$ feet

In the centres consumental fountains have been elected which play daily from 4 pm till dusk, and at one side Gao Mukkh, or cow heads, in marble, have been elected for bathing pulposes. The cow head is fixed high enough to allow the water to fall over a man's body, and on tuning the tap, issues from the mouth of the cow head, which natives consider a great advantage. In white mable these only cost Rs 7 case.

About 35 private houses have had water lad on All these pipes and connections are of wrought-non with biass valves

The Mayo hospital us provided with taps for tatties, shower beths and other purposes, and the operating room has a spocial arrugement of about 20 feet of india rubbes hose, and a copper nozzle to legitlate the discharge, and is found very convenient, as it enables a jet of water to be used during operations at any moment, and at any point in the room, this is a step in advance of the blustee and museack supply, so often seen in Indian hospitals, and which every Surgeon must have found so unconvenient

In the Ram Newss Garden (see Index Map) a 6-inch main is taken throughout the length on the north side, and completes the circuit of that portion, which is an advantage, as in case it is necessary to shut off one inlet, water can be supplied from the other

This main is funushed with hydrants and copper stand pipes, to which leather hoses can be standed with opper nozales for distribution. The main is also connected to three or four of the most important realis, so that when more water is required than the wells can yield, which occurs in the hot sesson now and then, it is possible to take water from the main. The water is discharged into the well though, and follows the usual course of the well water, so that the existing channels can be utilized.

In the plant bosse, where a jet of water is sometimes required, fiscable hoses and spreaders are provided, also an overhead perforated prps, which allows a spart to descend like ram, and a hidden pipe through a rockery allows a continual dipping over the feins and plants in the caves below it.

A circular fountain jet also throws a horizontal spray as it revolves of itself, all round over those plants which require a larger supply of moisture

No water rate is levied on the city, the water is the gift of the Mahalajah to his people, but the dyeis and confectioners who use this water

largely in their trades, and will not provide themselves with taps, are churged a water rate of 8 annas cach per month, or are prohibited from using the stand posts in the streets

For mivate houses the following arrangement is made-all connections outside (including a stop cock) are placed at the cost of the water works, all pipes and connections and fittings inside private limits are at the cost of the applicant

In case of any application for water an estimate is prepared, and when at has received the approval of the applicant for his share, and then of the Durbar, the work is carried out

The water rate is collected at the beginning of each month in advance. and if it is not paid the stop cock outside is closed and the water shut off The following rates are charged -

Rs A P 1 0 0 per month For the first tap (of any size) Second and every other tap. 080 .. For a drinking tap mo bono publico or for

cattle, 500 This is the highest charge made. Rs. 5, and the paver can have as much

water as he wants, excepting for garden purposes, for which it is not allowed It is not used in watering the streets, as these can be watered cheaper by blustees from the existing brackish wells at the road side

The average cost of the water supplied, is about 4 annas per 1000 gallons. this does not allow of any reserve fund for interest or renewals, which in this case is not necessary I behave at Calcutta the rate for 1000 gallons is Rs 0-10-8, at Bombay Rs 0-12-0

What adds so much to the cost is the heavy item of fuel Wood is not to be had in any quantity, and coal which at Raneegun; costs Rs 4 per ton, costs nearly Rs 40 per ton by the time it is delivered at the water works

Some natives had scruples at first against taking the water, and others said that giving them water from a dog's mouth (it really is intended for a lions's head stand-post) was an attempt to make Christians of them. but as no compulsion was used, and every one was left to do as he liked, common sense prevailed, and these objections are gradually giving way

The average daily consumption for the past year has been about 253,000 gallons This however includes 365,667 cubic feet which were supplied to the Ram Newas during the year, and the water used in filling the bathing tanks in the city

That natures appreciate good water is evident from the pieces they will pay for it in Agra wite drawn from the liver and sold by hand in the exity fetches as much as I behere its 3-7-0 per 1,000 grillos. While in Jeppose the water which is drawn from wells and taken by some persons, in picficience to water from the stand-posts in the streets, costs about RS 2 pex 1,000 gallons.

In order to remove any scruples which might exist, the Maharajah invited a Committee of Pundits to inspect the machinery and satisfy themselves that there was nothing contrary to their ideas of purity

They examined everything, and as the leading member of the committee had water laid on the next day to his temple, it is evident these could be no valid objection

The actual work in connection with distribution only, which has been executed up to date, is shown on Table A, and the expenditure inourired on the whole scheme can be seen from the Abstract Estimate heaewith attached, Rs 4,76,118

The cost of maintenance for the past year is Rs 26,253, and is made up as follows —

				RS
Establishment.				6,908
Fuel,				18,929
Sundites,	••		••	416
		Total Rs,		26,253

The Establishment consists of-

- 1 European Engineer
- 1 " Assistant Engineer
- 2 Native Drivers
- 30 Fremen, Chaners, Oil-men, &c , this is sufficient for three relays working 8 hours each

The European Engineer has also to look after the ice factory during the hot season

During the past year the engines worked on an average 9 hours and 12 minutes duly, raising 310,512 gallons daily

All the machinery, pipes, &c, connected with this project have been got direct from Messrs J O and W. Lord, 142, Great Charles Street, Birmingham, who have given us entire satisfaction

TABLE A

Detail of works performed in connection with City Water Supply, Jeypore,
Rapputana, shewing distribution of pipes, § c

53	Dunking Posts
10	Hy diants
9	Bhistees drawing taps with leather hoses
31	Fountains with jets of sorts
90	Bib cocks
24	Stop valves from 12" to 3'
118	" " of sizes
2	Shower baths, Mayo Hospital and the Palace
12,541	R ft 12 Pipes
6,837	,, 9" ,,
15,721	" 6 "
7,035	" 8" "
1,902	" 2½" "
2,133	, 11, ,
822	, 12 ,
2,820	" 1 "
4,074	,, ^g , ,,
4,495	, 1" ,
400	, t° ,
187	" 1" India rubber hoso
638	n ² n n n
305	" f" Pipes drilled with holes for supply to khus tatties
	1

Rate of Pipes received from Messrs J C and W Lord of Birmingham, including all charges, delivered at Jeppore

Description of pipe			Rate per tunning foot			
			700000000000000000000000000000000000000	RS	A	F
_ Cast	non	pipe,		7	12	l 1
° "	33	,,		5	8	١,
. "	,,	>>	••	2	5	1
· »	"	33		0	18	
Cast "" "" Wro	nght 1	ron		0	12	1
3 ,,	٠,,	,,		1	1.	1 -
σ,	**	,,		0	8	1
ž",,	,,	,,		0	16	
' ,,	22	,,		0	4	1
" "	,,	22		1 0	8 2	l
, , , , , , , , , , , , , , , , , , ,	,,	31		0	2	
. ,,	,,	33		0	1	1
″ "	,,	,,		0	1	

ABSTRACT OF EXPENDITURE

Detail of Expenditure

No.	Partsonlars				
A B C D E F G H J K L	Weil in river, Emps, bouse, &c., Boilers, Boiler house, &c., Boiler house, Seavice reservoirs, Fipes, Miscolianous, Gas works, Workshop and godown, Establishment,	Total Rupees,		8,578 73,575 16,507 34,138 5,775 43 295 2,64,547 14,413 602 5,259 8,374	

No CCCVIII

CHEAP WELL FOUNDATIONS.

BY B W BLOOD, Esq., M Inst CK, Exec Engineer, Rayputana State Railway.

The experience described below is believed to be a novel mode of getting down moderately deep foundations when the soil is not too wet to allow a well to be kept dry

On the Sambur Nawah Extension of the Rajputana State Railway, the near Nawah is carried across a bay of the Salt Lake, into which runs, during the rains, a river which distant about 100 square miles of country. The river is one of the largest feeders of the Sambur Lake, and, as may be supposed, at times discharges a very considerable volume of wate, which will be passed by a bridge, 40 spans of 20 feed of wate, which will be passed by a bridge, 40 spans of 20 feed.

The bed of the lake at the site of the budge is composed of about three feet of a stiff mixture of clay and sand, below which, for about 13 feet, is a land of quickand with thin beds of kankar at intervals, till at about 15 to 17 feet a thick band of soft scaly half formed sand-sone is reached. The foundations were to be oval cylinders, 13 and 11 feet major and minor diameters, splayed out at the bottom, and in order to found them upon this hard bed, well steming or tabeing of some kind would be required for the excavated wells to keep out the water and slash. On account of the expense of a regular well steming and carebs, and the delay they would enues, it was dended to adopt a steming of sirpat grass sunk as is done, in their kutcha wells, by the natives of the North-Westein Provinces. This steming was made of the long jumps grass, which grows plentifully in that pat of the country, formed into

hard roll 8 to 9 inches in thickness, which was led into the wells, and packed coil under coil as the work went down. The internal form of the wells was maintained with great care, and the diameter was increased by splaying out the list few feet to give a larger base. In this manner the wells were carried down to the required depth, one foot into the hard material, when they were filled in with 12 feet of a concrete, composed of an eminently hydraulic kankar lime, kankar, buri and shaip broken atone. This concrete sets into a mass of rock, and gives in every way as good a foundation as if a masonry or brick well had been sunk to the same depth.

The masonry of the piers begins on this concrete, is, at about five fect below the piesent lake bed, and it is expected that the concrete will not be exposed by any scour which may occur

BWB

Jeypore, 7th May, 1879

No CCCIX

ALLUVION AND DILUVION ON THE PANJAB RIVERS [Vide Plates I and II]

BY E A SIBOLD, Eso, Executive Engineer.

In this paper it is proposed to deduce from a few observations the law or laws on which diluvion and alluvion take place in a river flowing through a sandy plain unbindered by rock or any other foreign obstacle The observations chiefly apply to the Panjab rivers, and more particularly to a ten mile reach of the Chenab in the neighbourhood of Multau An attempt will be made to show how the movements and changes in the spirals represented by the deep stream ACB, (Fig 1,) can be made susceptible of investigation. The theory is that such spirals progress down-stream, and that their action or progression is the sole index of all river changes It is alleged that in the course of time the diluvion of b, (Fig 2,) becomes the alluvion of B, diluvion of c the alluvion of C, and so on. The spiral is, however, only the local sign or effect of an oscillation or disturbance extending from the mountains to the sea This oscillation of work of re-adjustment of declivaties in a stream is unceasing The progression of a particular spiral is only a particular effect of this unceasing action, and it has a varying course from initiation to exhaustion The important point is the local action on local works, # e, the progression of this spiral, and the results when it is meddled with

To avoid obscurity in the illustration, the deep stream has purposely

been made very prominent in Fig 1 A few of the minor and spill channels are shown in dotted lines. Facts will be given further on to show that it is reasonable to suppose that the minor channels simply perfect the work of building up the allurion. The two deep streams shown as existing opposite Fandabad in 1855-56, would not give a case of altered condutions, they would simply make it more difficult to follow the working of the spirals.

Before going into details, it is necessary to define some of the terms used

Cutting edge, on the line on which diluvion or erosion is taking place.
This is the length of bank on concave side of deep stream which is boing eaten away. Tho term does not refer to accidental secun from a local contruction such as a sange.

Bank -This is the bank bounding the deep stream, whether recently thrown up or permanent

The Spiral—If AOB (Fig 1) is the spiral whose schoin is to be investigated, the first cutting edge is at A on right bank, the next at C on left bank, the third at B on right bank again. None of these cutting edges will have the same energy. It is necessary to ascertain when ther energy of cutting edge O is due to impulse from A, that of B to that of O. If B show agains of exhination, and O of greater energy, then cutting odge at B was due to a previous impulse, and a new cutting edge, more or less developed, will be found on reach BO dependant on C. The energies of the cutting edges are interdependent, but great one is sequined to detect the maisfulling of the series where old spirals are disappearing and new comes appearing.

Point of Line of Quescence—This is the point of contary flexure on the spiral. The cross-section of the steam should here approximate to the regular trapezoidal section of a cutal. It instaks the operatrom hint of safety when selecting the site for the head of an inundation canal. It is the point or reach of rives where the regimen of the stream is established for the time being.

The next point is to describe the cause of the progression of the spinal Dilution only takes place in an albow or concave bank of the stream, (see cutting edges in Fig 3,) and this elbow is really a bailet or spit in the river. Now this ballet causes the water to use above its normal level, and a rapid or catanact (perceptible on Ierelling) is seguined mamediately below to connect the two water levels. The draw thus obtained should make the diluvion or crosion most severe in the immediate vicinity just above, and the cutting edge therefore progresses downstream

To connect the theory with the observations in detail, it will be necessary to consider the following

The transfer of the sand banks from side to side is the immediate cause of the evolution of the spirals According to Fig 2 whatever is cut away at b proceeds to B, from c to C, &c A complete act of diluvion at b results in a complete set of alluvion at B, and in a complete reversal of the spiral the sand banks on one side are transported to the opposite side In other words, the atoms of sand swept off the cutting edge must follow the tangent to the curve of this cutting edge, and proceed to the nearest alluvion down-stream on the other side * The layers of silt or clay of varying thicknesses usually found in deposits may be derived from a thousand sources, but the sand, the bulk of the deposit, describes a spiral path, and then has a period of rest. If the bulk of the deposit was derived from a thousand sources, unceasing change would not be the marked feature of these rivers, the tortuous course would be induced once for all, and changes would be perceptible in ages only, not in years This distinction between deposits merely pushed onwards and sediment held in suspension, is probably the most important fact in liver hydraulics Deposits of sediment tend to raise the general level of a channel, for instance the river Po, the spiral action tends to lower the level The former action applies to all rivers, the latter only applies to those whose regimen is not established

The writer has observed a shoal treading on the heels as it were of a cutting edge, at the three following places —

- 1 Langar Serai, (Fig. 2, C and f, and Fig. 3)
- 2 Fandabad, (Fig 2, A and d,) the consecutive cutting edge on right bank up-stream of No 1
- 3 Kharakwala on the Indus, (Fig 4)

The changes in position of cutting edge and shoal at Langar Serai between February 1878 and March 1879 are given in Fig 3. In that interval the cutting edge advanced about three miles, the shoal advanced

^{*} The progression of the shoal in rear of the cutting edge can only be accounted for in this manner.

somewhat, but not to the same extent. The shoal now shows signs of tapping off, and the kink in the elbow or cutting edge is flatter. In the absence of actual measurements of AB, BC, and CD, (Fig. 5.) all that can be said is that the state of matters at Langar Serai in March 1879 was approximately the state of matters at Fandabad in February 1878 In March 1879 the work of diluvion and alluvion at Fandabad appeared almost perfected, as, the energy of this particular spiral action was nearly exhausted. It is assumed that the energy at B and e is an intermediate between the energy of the spiral retion as shown at Langar Serai and Fandabad, because the evident interdependance of the diluvion and alluvion at Faridabad and Langar Serai requires a corresponding condition of things at B and e, and so on through the whole series This single partial serial observation is only presumptive proof, and each man will have his own idea of its conclusiveness. Again at Kharakwala on the Indus, the shoal and cutting edge present the same characteristics as at Langar Serai, and here too the shealing of the up-stream spurs and the necessity of adding on new spurs below prove the simultaneous progression of shoal and entting edge down-stream. This case also fulfills some of the most important conditions required by the theory. The exprencies of work only incidentally led to a fuller knowledge of the working of the rivers at these points, and then to the belief that the best way to understand a livel was simply to observe the progression of a consecutive series of cutting cdges. This will account for the gaps in the above illustrations

The next noteworthy point is that the fittening of the chlow and the tapering of the shoal tend to give a stnaight reach to the 11 river in its quession at stage, i.e., when the velocity (the dependant variable of the fall or slope) is proportioned to the regimen. In the case of the Sidnas reach of the Ravi river, the usual stability of a few years only has become the stability of centuries. The Sidnas is a straight reach of the Ravi, 9 miles long, and it has not altered its piecent channel for at least three centuries, judging from the banyan trees over hanging the channel. The Sidnas must like river channels, on which the spinal action is absent, be gradually raine from deposit of sediment, but the conditions for surfinancian, or the pushing forward of sondy barries are wanting. The advance of the spiral is the same thing as retogression of level in a candid the offect of sediments up deposits is the same thing as deposits of sell.

at the heads of most rajbalias (at least on the Ban Doah Canal), or the gradual rise of the bed of a river like the Po

It is said that cases can be quoted of the cutting edge of dilution proceeding up as well as down-stream. It has been stated that the dilution is the result of the draw below the elbow or concentry of the spiral. If the discharge is increased, the influence of the draw will extend further up-stream, and an apparent retrogression of the dilution will take place If a really new dilution is developed up-stream, it is simply a case of one oscillation overtaking another

Mr Garbett, Superintending Engineer, Derajat Circle, drew attention to the following apparent paradox some years ago

The duscharge of the Indus river in December 1874 was found to be 26,000 cubic feet per second, and in December 1875 only 28,000 cubic feet, though the gauge gave a 18 foot higher reading In January 1875 it was 28,000 cubic feet, and only 21,000 in January 1876, with the gauge reading 2 85 feet higher. The ponding up caused by the developement of a catting edge below gauge after December 1874, would explain satisfactorily the reason of a gauge leading being no criterion of disclarage on the Indus.

In Fig 1 the nunor channels are shown in dotted lines In Fig 5 a network of them are shown at right angles to the cutting edge In the case of this particular network of channels, some were perennial in February 1878, but all were meie spill channels in February 1878. The allurion flush with flood level had also increased considerably, in the depression this network of channels meanders through This is what is meant by the statement in the flist panagraph,—these minor channels perfect the work of building up the allurion. It was expected (owing to imperfect knowledge at the time) that the great floods of 1878, the greatest for at loast 20 years, would have been swept down the direct his presented by these channels, and so have altered the whole course of the irrer for 10 or 12 miles. These floods did not alter the action of the spiral. At Kharakwala also there was no alteration in direction.

To prevent misunderstanding, it is as well for the writer to state something about his ideas of protective works. The spiral action is not irresistible, and if a more powerful harrier base its progress, the spiral action simply exhausts itself against this barrier, and an imperfect oscillation is the issuit. The well secured abutments of any of the State Rail-way Bridges in the Panjab are instances of immoveable barriers. A most misleading experience is often gained in the case of the so called training liver works. The "Blowalow" weed spins which naiver on minor channels, would be useless on one an acutting edge. One man has the good fortune to put in his training works when a spiral selson is on the wane, snother the mistortune to start his works when it is in embryo. The works of the former probably stand, the works of the latter probably fall, the result being that the two men will have exactly opposite commons of the efficery of spins, &c.

The progression of the spiral is not a necessary condition on all irvers, because this progression requires a sandy bed and steep declivities. The specific gravity of the sand must be so great that it cannot be held in suspension like fine clay, but must be pushed convaids. The two extenses see mountain streams, where the continuity of the deep stream action is broken by lapids and cascades, and rivers with small alopes like the Amazon. The following few notes on the Panjab rivers indicate circumstances under which spiral action may be expected.

It is a very old axiom that tortuosity is due to excess of slope. The three important factors in liver hydraulics are, hydraulic mean depth, volume of discharge, and slope. The question of choice of formulæ and coefficients is a very important detail, but has nothing to do with principles Exact figures of the hydraulic mean depths of these rivers might be obtained from the Department Public Works records It is sufficient for the purpose of this Paper to say that the differences between the maximum and minimum levels of the water surface are much the same in all the rivers It varies in different years from 10 to 13 feet. The depths when the rivers are at their lowest are also insignificant. Where no violent diluvion was taking place, it would be difficult to obtain a greater sounding than 6 or 7 feet on the Sutley, of 8 or 9 feet on the Chenab, and of 15 feet on the Indus The cold weather discharge of the Indus varies from 20,000 to 36,000 cubic feet per second, its ordinary flood discharge is 580,000 cubic feet. The discharge of the great flood of 1858 was 1,514,500 cubic feet per second, approximately The cold weather discharge of the Sutley varies from 6,000 to 10,000 feet, and its flood discharge is about 200,000 The Chenab and Jhelum are about the same 512e as the Sutles, and the Ravi is much smaller

The following are the declarates, the rivers being placed according to size ---

If the District maps (2 miles = 1 inch) are examined, and 50 mile reaches of these rivers are compared, it will be found that degree of tortuosity bears a relation to the above noted declivities

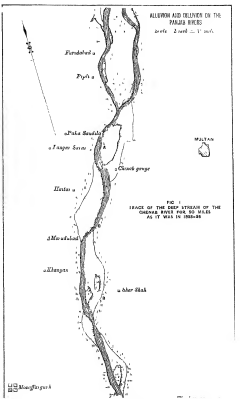
The spirals of the Sutley and Ravi will be found very similar, and their courses most totuous The Chenab will be found to have the flattest spiral On account of its much larger volume, the Indus should be at least as tortuous as the Sutley or Ravi That this is not the case, and that like on other rivers the comparison of tortuosity to declivity holds good, is due to its shallowness and the division of its volume among two or more cold weather channels. In December and January last the gauge at Dera Ghazi Khan did not vary a tenth of a foot, and for about 15 miles above and 5 miles below, or on a reach 20 miles long, the river was, if any thing, shallower than at the point of observation, and here the hydraulic mean depth was 4 33 feet, with a discharge of 34,181 cubic feet in two channels The Indus always flows more or less in two or more channels It is deduced from this that its insignificant hydraulic mean depth and the loss of energy resulting from splitting up into soveral channels puts the Indus on a par with the Chenab, Sutley, &c There are of course local cases of a great hydraulic mean depth. At Kharakwala (Fig 4) nearly the whole of the Indus (at least \$2,000 cubic feet per second) was contained opposite spur No 7, in a channel S75 feet wide with soundings up to 50 feet. This great contraction extended, however, scarcely 1,000 feet, and the stream broadened out apidly above and below Compared with the discharges the hydraulic mean depths of these rivers are remarkably insignificant. In all livers where such is the case, it will be found that coarse sand predominates, and the declivities are great, and spiral action is the most prominent feature The particles of fine clay that require absolutely stagmant water for deposition, and the variations of discharge modify the clock work regularity

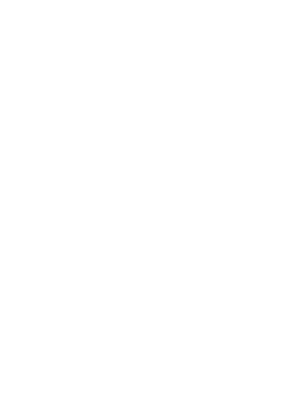
of the spiral action The Hydraulic Engineer Surveyor should, however, seek to fix on his map the position of the cutting edges, the lines of quiescence, and the curves of the deep stream

The practical application of the theory to inundation canals, bridge and other river works, must be reserved for another paper

In conclusion it may be noted that this Paper has been re-written at the request of the Editor His criticisms,* as also those of Mr S Hanna, Executive Engineer, are now incorporated in this exposition of the theory

Nors — Editor is in no way answerable for news of any contributor, but wel
comes this endeavon to find a rule on which river training works may be based, as he
believes much money may be wasted in spasmodic efforts to inflaence a large river
at a particular locality unless the general and almost irresistable action of the river is
taken into account.—[PD]





No CCCX

NOTES ON ELEPHANTS AND THEIR TRANSPORT BY BATLWAY.

[Vide Plates I to IV]

BY CAPT II WILBERFORCE CLARKE, R E , Offg. Deputy Consulting Engineer for Guaranteed Railways

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In this Note, an attempt has been made to gather into one compass all that has been published about the Indian elephant

I have not entered upon-

the meshod of capturing them, well told by Sir Emerson Teuncut in his work on Ceylon, and by Mr Sanderson in his "Thirteen years with the Wild Beasts of India," as the subject is foreign to the purpose of this paper

Nor have I gone far-

unto the treatment of the diseases of the elephant,

as the subject seems to be chaotic and empirical

Since Assistant Surgeon W Gilchrist wrote his treatnee on the diseases of the elephant in 1841 to 1846, no scientific attention seems to have been paid to the subject Major Hawkes, in his "Diseases of the Elephant and Camel," simply condenses and reprints in 1872 the original treatise of 1841.

There seems to be room for great improvement in this branch of knowledge

If even the nomenclature were improved, something would be done towards further research. In some instances the plants, named as remedies, cannot be recognised, so arbitrary and whimsical is the spelling

As far as possible, I have corrected the spelling of all the terms used

A cursory glance will show that the most contradictory opinions are held about matters which should be beyond doubt. From an economic point of view, ignorance regarding such a costly animal is very costly, as from it arise—

(a) invaliding of the animals for long periods of time ,

(b) high mortality

Mr Sanderson in 1878

If a committee were appointed to consider and to publish a report upon the elephant, in every aspect, much good would accrue

In this Note, weight should be specially given to statements made by— Sir Emerson Tennent in 1860.

From the-

Ain-I-Akhari

This wooderful sumal su bulk and strength hite a mountain, and in comage and faccity hite a hon. He adds materially to the pump of a king and to the success of a competer, and is of the greatest use to the army. Evperanced men of Huidistia put the value of a good elsphant equal to fire hundred horse, and believe that, when guided by a few bold mes armed with matchicks, such an elephant slopes is

[•] The disphant being essentially a native's animal, the information given by Shaikh Abú l Fazi is especially interesting See page 270 of this Note

worth double that number In vehomence on one hand, and submissiveness to the reins on the other, the elephant is like an Arab , whilst in point of obedience and attentiveness to even the slightest signs, he resembles an intelligent human being. In restaveness when full blooded, and in vindictiveness, he surpasses man. An elephant never hurts the female, though she be the cause of his captivity nover fights with young elephants, nor thinks it proper to punish them. From a sense of gratitude, he never does his keepers harm nor thiows dust over his body, when he is mounted, though he often does so at other times Once an elephant, during the rutting season, was fighting with another. When he was in the height of excitement a small elephant came in his way , he kindly lifted the small one with his trank, set him aside. and then renewed the combat. If a male elephant breaks loose during the rutting season, in order to have his own way, few people have the courage to approach bim . and some bold and experienced man will have to get on a female elephant, and try to get near bim and tie a rope round his foot. Female elephants, when mourning the loss of a young one, will often abstain from food and drink, and sometimes even die from grief

The elsphant can be taught various feats. He learns to remember such modelies are anoult be remembered by people acquanted with muse, crowed his limbs to keep time; exhibits his skill in various ways: shoots off an arrow from a low, darkinges a machicles, and elsents to jeke up things that has been dropped, and to hand them over to the keeper. He conclume gots grain wrapped in buy to est, this he hides in the said of his nouth, and gives back to the keeper, when he is also over with him.

The teats and womb of a founde elephant resemble those of woman, the longue is round like that of a parrot, the testicles are not vauble. Elephants frequently with their trunks take water out of their stomachs, and sprinkle themselves with it Such water has no offensive small. They also take out of their stomach grass on the second day, without its having undergone any change.

The puce of an elephant varies from a hundred thousand to a hundred rupees*, elephants worth five thousand and ten thousand rupees are fairly common. There are four kinds of elephants—

- 1 Bhadda: It is well proportioned, has an erect head, a hroad chest, large ears, a long tail, and is bold, and can bear fatigue. They take out of his forehead an excrescence reaembling a large pearl, which they call in Ilindi Gay manis † Many properties are samiled to it.
- 2 Mand It is black, has yellow eyes, a uniformly sized belly, a long penis, and is wild and ungovernable
- 3 Mirg It has a whitish skin, with black spots, the colour of its eyes is a mix ture of red, yellow, black, and white
- 4 Mr. It has a small head, obeya readily, and gets frightened when it hunders. From a mixture of these four kinds are formed others of different names and properties. The colour of the skin of elephanta is threefold white, black, grey Again, according to the threefold division of the dispositions assigned by the Hindés to the mind, namely, eaf beeroone, rep love of sessual entryments and farm insect.
- During the reigns of Akbar s successor, the price of a well teained war elephant ross much higher Fids Turnk I Jahán girl, p 168 At the time of Shahjahan the first white elephant wes brought from Pega, Paduhahamma, I, p '67 See page 378 of this Note.
- + This excressores is also called Gaymott, or elephants pear! Porbes has, also, Gajmanih, and the Dahi : Sati, gaj wati

2

bility, elephants are drivided into three classes. First, such in which ast predom inates. They are well proportioned, good looking, each understelly are very submisxive, do not case for tube course with the founds, and hiv to a vay old age. Seconday, such in whose disposition sp pierwiss. They are assayage looking, and proud, bold, ungovernable, and voracious. Lastly, such as as full of test. They are self-willed, destrictive, and even to does not wroact?

Tho me of gestaton of the femalo is generally aghteen's linear months. For three months the flends genusuals antermax in the womb of the female, when againsted, the mass looks the quicksitve. Towards the fifth month, the fluids settly, and get golatimous. In the social month, the grant so solid, and size to operation towards the muth month. In the eleventh, the outline of a body is vasible, in the world the weak, boose, hoofs, and hans, make their repayerance, in the thrittenth, the genitative become distinguishable, and in the fifteenth, the process of quickening commonies. If the femals, during gestation, gots stronger, the festion is use to be a male, but, if weaken, a female. During the si-teenth month, the formaton becomes still more prefects, and the life of the festies become quite distinct, in the seven teenth, there is every chance of a premature birth, on account of the effects made by the featest borons own, and in the explication three distinctions.

According to others, the sporm gets solid in the first month, the eyes, care, the nose, month, and torgon, and fromen in the second, the limbs make then spons ance in the third, the festus grows and gets etcong in the found it commences to the difft, in the seath, it gots sense, which appears more marked during calcelan in the fifth, in the seath, it gots sense, which appears more marked during dhe multi, thath, and eleventh months, and is born derurg the treatful in will be a male, if the greater past of the spenn came from the male, and a formule, if the oversible beloness if the speem clothel the male and fenale be equal in quantity, the young one will be a hermaphicalis. The male fottes has towards the kit, the hermaphotics in the modile?

Fornale dephants have often for twelve days a red deachype, after which gestation commences. During that period, they look startled, spinishe themselves with water and carth, keep ours and tail upwards, go rarely away from the male, rub them selves against him, bend their heads below his tasks, and cannot beat to see another founds oner him. Sometimes, however, a famile shows averson to instanceurse with the male, and must be forced to cognized, when other female elephants, at hearing her noise, will come to her researe.

In former times, people did not breed elephants, and thought it unlucky, by the command of His Migasty, they now breed a very superior class of elephants, which has removed the old prequidee in the minde of men A fendle elephants has generated.

• The fitnes is differently grow. The Empioner Johanique was In his Meactor (p. 120) — During this month, a fitness beelpast thin systems grow bettle before my your size. It had for a spreased the with to have the time of gentation of the fitness of experiment the victor of the street of the fitness of the properties. The street of the fitness of the properties of the fitness and can so some mortals (this Empiore ments evidently safe meants), and the process is different from what it is with min the Empiore ments evidently safe meants]. And the process is different from what it is with min the accordance of the fitness of the form of the fitness of the conservation process they compared to the fitness of the form of the fitness of the fitness and the fi

t The hermaphrodite, rare in mankind, is not so among animale See Drointion of Man, by Limst Hackell, 1879

ally one young one, but sometimes two. For five years, the young ones content themselves with the milk of the mother, after that period they begin to eat herbs In this state they are called bal, when ten years old, put, when twenty years old bikka, when thuty years old, kalbah. In fact, the animal changes appearance every year, and then gets a new name. When sixty years old, the elephant is full grown * The skull then looks like two halves of a ball, whilst the cars look like winnowing fans + White eves mixed with vellow, black and red, are looked upon as a sign of excellence. The forehead must be flat without swellings or wrinkles The trunk is the nose of the ammal, and is so long as to touch the ground. With it he takes up food and puts it into the mouth, sucks up water and throws it into the stomach. He has cighteen teeth, sixteen of them are inside the mouth, eight shove and eacht below, and two are the tusks outside. The letter are one and more vards long, round, shining, very strong, white or sometimes reddish, and straight, the end slightly bent upwards. Some elephants have four tasks. With a view to usefulness, as also to ornament, they cut off the top of the tusks, which grow again With some elephants they have to cut the tueks annually, with others after two or three years, but they do not like to cut them when an elerhant is urnety years old. An elephant is perfect when it is cutht dast high, mine dast long, and ten dast found the belly and along the back Again, nine limbe ought to touch the ground, namely, the fore feet, the hind feet, the tiunk, the tusks the pems, and the tail White spots on the forehead are considered lucky whilst a thick neck is looked upon as a surn of besuty. Long hairs on and about the ease noint to good origin.

Some elephants rut in winter, some in summer, and some in the rains. They are then very flerce, they pull down houses, throw down stone walls, and will lift up with their trunks a house and his rider. But elephants differ very much in fierceness and boldness.

When they are in heat, a blackish dischaige exades from the soft parts between the case and the temples, which has a most offenzawe small, it is sometimes whittid, mixed with 1 of. They say that elephants have twelve holes in those soft parts, which likewase discharge the offenzan similar. The discharge is abundant in lively samilar, but trickless drop by drop in the elegish As soon as the discharge storps, the elephant gets fierce and looks grand, in this state be gets the name of Tqtii or Sa^2 and: When the above discharge exclude from a place a hith higher than the soft parts between the ears and the temples, the dephant is called snapdhal and when the fluid trickles from all three places, Taghe When hole, dephants get attached to particular living creatures, as men, or horses, and some to any annual. So at least according to funds books

The Bhaddar rate in Labra and Scorpio, the Mand in spining, the Mary in Capricorn and Sagittarius, the Mar in any season Elephant-invers have a drug which causes an artificial heat, but it often endangers the life of the beast. The noise of battle makes some superior elephanis just as ferce as at the rutting season, over a saddes stat may have each an effect. Thue His Majotty's elephant (Eq.

^{*} See pages 258, 261 268, and 284

⁺ Ghalia at-Acken is a flat piece of wacker work, from one to two feet square. Three sides of the squarer are eligibily best upwards. They put grain on it, and scizing the instrument with both hands throw up the grain till the refuse collects near the side which is not bent upwards, when it is removed with the hand

[†] His Majosty here signifies the Emperor Akbar who reigned in Hindustan 1565 to 1005 A D

smidta—he becomes brais, as soon as he heast the sound of the Impernal drum, or gain the abovementoned discharge. This peculias had regenerly makes its first apparatuse when elephants have reached the age of thirty, sometimes, however, smile, at the age of tensely five. Sometimes the best least for years, and sonce of he Impetual elephants have continued for five years in unnaterrupted alenty. But it is mostly made elephants that get hot. They then throw up earth, run aften a fenale, roll about in most, and dash themselves all over with dut. When hot, they are vary irritable, and yaves a great deal, though they skeep but little. At lest, they even discontinue easing, and distilts the foot chain, they fry to get lower, and behave

The elephant, like man, lives to an age of one hundred and twenty years *

The Hindi language has several words for an elephant, as hast: gaj, pil, hát'hi, &c Under the hands of an experienced keeper, he will much improve, so that his value, in a short time, may rise from one hundred to ten thousand runess

The Hindús believe that the eight points of the earth are each guarded by a heavenly being in the shape of an elephant, they have curious legends regarding them Their names are as followe —

- 1 Airáwata, in the East
 5 Anjan, West

 2 Pundarika, South east
 6 Puhpadanta, North west

 3 Báman, South
 7 Sárbhabhuma, North
- 8 Báman, Sonth 7 Sárbhabhuma, North
 4 Kumada, South west 8 Supratika, North-sast

When occasions arise, people read incestations in their ranses, and address them in worthly. They also think that every dephatant the world is the offiguring of one of them. Thus, elephants to I as white skin and white hause are islated to the first, elephants with a large head, and hong hars, of a fisce and bold respire, and eyelide far spait, belong to the second, such as are good looking, black, and high in the back, are the offigiring of the third, if it fall, nagovernable, quick in nucleistanding, short-harred, and with red and black eves, they come from the fourth, if bright black, with one traits longer than the other, with a whate breast and belly, and long and third fore feet, from the fifth, if fearful, with prominent vans, with a short hamps and ears, and long trunk, from the suth, if the ballon, feet eyel, and with a long trunk, from the seventh, and if of a combination of the preceding seven multius. From the orbit

The Hindús also make the following division into eight classes -

- 1 Elephants whose skin is not wrinkled, who are never sick, are grand looking, do not run away from the battle field, dislike meat, and prefer clean food at proper times, ure earled to be Dês instant (of a fiving temper).
- 2 Such as possess all the good qualities of elephants, and are quick in learning, in moving the head, ears, trunk, fore legs hand legs, and the tail, and do no one harm, except they be ordered to do so, are Gandharba midd (angelic)
- 8 If irritable, of good appetite, and fond of being in water, they are Barhaman mizaji (of a brahminical temper)
- 4 Such as are very strong, in good condition, fond of fighting, and ungovernable, are said to have the temper of a Khetri, or warrior

[·] Hindúsián must in thos days have been a very healthy country

- 5 Those which are of a low stature, and forgetful, self willed in their own work, and neglectful in that of their master, fond of unclean food, and spiteful towards other elonhants, are \$245 as mately
- 6 Elephants who remain hot for a long time, and are fond of playing tricks, or destructive, and lose the way, have the temper of a serpent
- 7 Such as squint, and are slow to learn, or feign to be hot, have the temper of mishdaha (spectro)
- 8 Those who are violent, swift, and do men harm, and fond of running about at night have the qualities of a Rachhas (demon)

The Hindus have written many books in explanation of these various tempers, as also many treatises on the diseases of the elephants, their causes and proper remotive?

Elephants are found in the following places. In the Stha of Agen, in the jungles of Baytwins and Narwa, as far as Barkr, in the Sake of Hishhida In the confines of Panna, (Bhat'h) Ghora, Ratampir, Nandampir Sugnya, and Bastar, in the Saka of Milwa, in Handhah, Chahod, Chandler, Seginets, Bijkgarh, Ristin, Hoshangibhd, Gratha, and Hartigarh, in the Sako of Bhirt, and Bothist and in Mirk'hand, and in the Saka of Bengal, in Orivá and in Súgdon. The elephants from Panna are the best

A hord of elephants is called in Hindi sola. They vary in number, sometimes a herd amounts to a thousand elephant. Wild elephants are very exactions. In winter and summer, they nelect a proper place, and break down a whole forest near their alequing place. For the sales, of places are, of the older of hinding read chitances. On the powerse one cans far in frent of the other, hice a secured, a roung finale is generally selected for this purpose. When they go to sleep, they send out to the four sules of the sleeping place pickets of four female elephants, who relieve each other.

Slephants will lift up their young ones, for three or four days after their birty, with their trunks, and put them on other backs, or lay them over their testes. They also prepare medicines for the females when they are suck or in labour panes, and corred sound about them. When some of them get caught, the finned dephants break through toe tests and pall down the elephant-drivers. And when a young elephant falls into a same, they had telementeer an ambush, go at might to the place where the young one is, set it at liberty, and trample the hunters to death former than the set of the set o

The Harness of the Elephant

1 The Dharnah is a large chain of iron, gold, or salver,—of sixty oval links, each weighing three sixs, but it differs in length and thickness necording to the strength

^{*} These should be searched for and examined

of the elephant. One end is fixed in the ground, or fastened to a pillar, the other thed to the left hind-leg of the elephant. Formerly, they fastened this chain to the forc foot , but as this is injurious to the chest of the elephant, His Majesty ordered the usage to be discontinued

- 2 The Anda is a chain with which both fore feet are tied. As it annoys the cle phant. His Majesty ordered it to be discontinued
 - 3 The Ber: 18 a chain for fastening both bind feet
- 4 The Baland is a fetter for the bind feet, an invention of His Majesty It allows the elephant to walk, but prevents him from running
- 5 The Gaddh ber a resembles the Andu, and is an additional chain for the hindlegs of unruly and swift elephants
- 6 The Loh langar is a long chain, suitable for an elephant. One end is tied to the right fore foot, and the other to a thick log, a yaid in length. This the driver keeps near him, and drops it, when the elephant runs two swiftly, or gets so unruly as no longer to obey The chain twists round his leg, and the log will annoy the animal to such an extent, that he necessarily stops This useful invention, which has saved many lives, and protected buts and walls, is likewise due to His Majosty
- 7 The Churkhi is a piece of hollowed hamboo, half a verd and two tassures long. and has a hole in the middle. It is covered with sinews and filled with gunpowder, an earthen partition dividing the powder into two halves A fuzee wrapt in paper is put into each end Fixed into the hole of the bamboo at right angles is a stick, which serves as a handle Upon fire heing put to hoth ends, it turns round, and makes a fughtful noise. When elephants fight with each other, or are otherwise unruly, a hold man on foot takes the burning bamboo into his hand, and holds it before the animals, when they will get quiet Formerly, in order to separate two elophants that were fighting, they used to light a fire, but people had much trouble, as it seldon had the desired effect. His Majesty invented the present method, which was hailed by all
- 8 Andhyár: (daikness), a name which His Majosty changed into Ujyál: (light), is a piece of canvass above one and a half yards squaro. It is made of brocade, velvet, &c , and tied at two ends to the Kildwa When the elephant is unruly, it is let fall, so that he cannot see This has been the saving of many As it often gives way, especially when the elephant is very wild. His Majesty had three heavy bells attached to the ends of the canvass, to keep it hetter down This completed the airangement
- 9 The Kiláma consists of a few twisted ropes, about one and a half yards long They are laid at the side of each other, without, however, being interwoven among themselves, the whole heing about eight fingers broad. A ring is drawn through hoth ends of the ropes, and fastened where the throat of the elephant is the clephant driver rests his feet in it and thus sits filmly Sometimes it is made of silk or leather Others fix small pointed iron spikes to the kiláwa, which will prevent an unruly elephant from throwing down the driver by shaking his head
- 10 The Dult'hi is a rope five yards long, as thick as a stick. This they tie over the kıláwa, to strengthen it
- 11 The Kanar is a small pointed spike, half a yard long. This they likewise attach to the kilawa, and they prick the elophant's cars with it, in order to make the animal wild, or to urge it on
 - 12 The Dor is a thick rope passing from the tail to the throat. When properly

tied, it is an ornament. They eatch hold of it when the elephant makes an awkward may ment, and aftech many trappings to it.

- 14 The Gadela is a cosbion put on the back of the elephant, below the dult'in it mercuts galling and is a source of comfort
- 14 The Gudante is a chain of biass. They attach it near the tail, which it prevents from getting injured by the dult'hi. It is also on appendal
- vents from getting injured by the dult'hi. It is also on amendal

 15 The Pichwah is a belt made of topes, fastened over the buttocks of the ele-
- phane It is a support to the Bko, and of much use to him in fiting 16. The Chaurka consists of a number of bells attacked to a piece of broad-loth, tid on before and belind with a sting passed though it. It books ontonential and
- grand

 17 Prikachh is the name of two chains fastened over the elephant's sides
 Attached to them, a bell hangs below the belly. It is of great beauty and
- Attached to them, a bell hangs below the belly. It is of great beauty and grandem.

 18 Large chains. They attach six on both sides, and three to the kiliwa, the
- latter being added by His Majesty
- 19 Kutas (the tail of the Phibetan yak) Sixty, more or ices, are attached to the task the torelead, the threat, and the neck and hole vary enamental
- 20 The Trayer consents of the unor please, each a synt long, and four flugars broad, a featured to each other busing. On both indear of the Trays there are to entime, each a yard long, one of which passes from above the ear, and the other from helow it, to the kilven to which both are attained. Between them is smother chann, which is passed over the head and text to the kilven, and below, encorways, are four non spikes ending in a curve, and aborded with knobs The Larks are attached here At then lower end an other other channs sumitarly arranged Benedes, four other channs are attached to the knob, two of them, the the first, end in a knob, whilst the remaining two are need to the trasks. To this knob again three channs are attached to the knob, two of them, the offen loss hanging down Kerds and daggests are attached to the former knobs but the latter lies over the forchead All this is pattly for ontaments, partly to brighten other animals.
- 21 The Pak'har is like atmonr, and of steel, there are separate pieces for the head and the trinik
- 22 The Gaj Jhamp is a covering put as an ornament above the pather. It holes grand, and is made of three folds of canvass, put together and sewn, broad ribbons being attacked to the outside.
- 28 The Meg'h dambur is an awning, to shade the elephant driver, an invention by His Majusty It also looks ornamental
- 24 The Rammyala is a fillet for the forehead, made of brocade or similar stuffs, from the hem of which mee ribbons and kutas hang down
- 25 The Gate's consusts of four links joined together, with three above them, and two others over the latter. It is nitached to the feet of the elephant. Its sound is your effective.
 - 26 The Pás sanjan consists of several bells similarly airanged
 - 27 The 4 nkms is a small crook. His Majesty calls it Gaybag. It is used for guiding the elephant and stopping him.
 - 28 The Gad is a spear which has two prongs, instead of an iron point. The Bhot makes use of it, when the elephant is refractory

- 29 The Bangr: 13 a collection of rings made of non on brass. The rings are put on the tunks, and set we to strengthen as well as to onnament them.
- 30 The Jaganat resombles the Gad, and is a cubit long. The Bhoi uses it, to quicken the speed of the clephant
- 31 The Jhanda, or flag, is hung round with kutás like a togh. It is fived to the side of the elephant
- But it is impossible to describe all the ornamental transmits of elephants.

For each Mass and Shippe and Noide elephant, seven pures or cotton eight me numulay allowed, each at pures of §§ dates. Also, from socials woulder process, called un Hindl konskel, at 10 dans each, and eight ox hindes, such at § dans: For Manyhold and Kark elephants, four of the first, thuse of the second, and seven of the third, are allowed. For Phandwrigues, and Modell, and female claphants, three of the instruction of the second, four of the third. The saddle clarb smade of tools, hinney, and staff for edging it round about, for exwing half a so of exiton threed is allowed. For every, man of gram, the half a dars allowed ten erver of true for chanta, &c, at 2 dans per sr, and for every hido, one are of assessmend, at 60 dans per man. Also, 5 are coarse colored brinded that Lakes of the clephant on which the Fanydar noice, at 8 dans per up, but for other elophants, the men have to make one of leaths, \$c_*\$, at their own expenses.

A sum of 12 dams is annually subtracted from the servants, but they get the worn out at heles

In order to prevent harmes, and to ensure attentiveness, Ills Muyesty, as for all other departments, has fived all to fines on the debth of a male or finant l/finess clubbust, the Blobs are fixed three months' wages. If any part of the human significant the state of the state o

If a direct mass sings with the rood of an elephant, to make the amund hot, and it dies in consequence thereof, he is hable to capital penshimant, or to have a hand cut off, or to be sold as a slay. If it was a Lierze elephant, the Bhois lose three months' pay, and are further suspended for one year

Two expensed men an emethy despublic to enquise into the fatness or lean uses of figures oplemants. If explants are tough by them cost of flash, to the extent of a quarta, seconding to the scale fixed by the Papovik Requisition, the grantice in charge are fined, and the Bods are this even halde to lone a month's wages. In the case of Halba dephasis, Abadia are told off to examine them, and subsert a record to His Muquest. If an elephant that, the Machest and the Bids are fined three months wages. If part of an elephant's task as bocken and the nighty nuclear far es the fair—that is a place at the too of the tracks, which on being injuried in a qui to facility, when the timbs get hellow and become uncleas—fine amounting to one capith of the punc of the elephant is exceed, the D roycle, paying less thirds, and the Familia one than Should the night you for such as far as the Aul, the flow only one half of the former, but the proportions are the name. But a present, a fine of one per cent has become usual, in the case of Hatsus elephants, however, such pumplements to sufficed as His Mayeste, may please to dreet.

The following table (page 252a) gives details regarding the classification of elephants and the pay of their attendants ---





From the Commissariat Code for the Madi as Presidency, by Migor II P Hawkes, D A C G, 1878, paragraphs 335, 346 to 354, 380 and 608

Elephants should not be purchased less than 15, more than 30, years old, nor less than 7 feet in height, they will work until 80 years old

The age is roughly judged by the overturning of the upper lap of the ear The elephant is supposed to be-

30 years old, when the car is turned over 1 meb 30-60 " 1 to 2 mehes

Aged, when the ear is turned over more than 3 inches

When wading, or swimming in, rivers, the load should be removed. The ivery obtained from periodical cuttings of elephants' tusks and from dead elephants is brought on the general stock

When an elephant dies, an application should be made to the Officer Commanding the Station to assemble a committee to report on the cause of death. The proceedings should be handed to the Commissariat Officer

The following table gives details regarding the daily food of an elephant ---

		Eats	one pa	er die 1 Ian	rm 15 d		Re	illon Ibs	per at s	diem lea	in	Affend each el	ants on ephant
Elephants carry		Gunrely on	Salt	Porage, green	Or forage dry	Water gallone.	Rice or flour	Salt	Forage green.	Or forage dry	Water gallons.	At Rg. 9	At Ro 6
7 bullocks' loads = 861 lbs 6 ,, , = 788 ,, 5 ,, = 615 ,,	20 20	b	18	250	125	80	18 to 20	r ⁶ z	320	170	45	1	1

Rice and self (rations) are not resmed to sake elephants. Should forage, in excess of the allowance, be required for elephants of unusual size,
special sanction of the Commissary General must be obtained. An elephant dunks twice daily 16† gallons, he caunot go more than 24 hours
without water. When he dies, has two attendants are dismissed, and
when laid up with galled back, wounds, sprains (caused by neglect), are
put on half-pay till the animal is fit for work. A purge should be given

^{*} See page 258 980, 284, and 988 † Dr. Grichrist says 24 gallons on each occasion

15 days before going on boardship, and a certain quantity of * earth, which acts as a purge, should be taken

A fauidat in charge of a detachment of elephants numbering-

Elephant-gear consists of-

A named of felted wool, I med thick, 6 feet to 7½ feet square, covered on the

A gaidela, on two bags of gunny, each 1 foot thick, 21 feet bload, 5 feet to 8 feet long (when empty)

These bags are filled with bullrushes and joined together at each end, leaving the middle space open to receive the back bone A nim said of the same dimensions as the gadels, save in the width, which

as loss
A hald on cloth of gunny, 10 feet to 12 feet long, and 6 feet to 7 feet wide.

the kilawa, or neck rope, 12 foot long, ½ inch in diameter, weighing 2 lbs
This tope is passed twice tonad the animal's neck
A nanda, or girth-tope, 90 feet long, 14 inch in diameter, weighing 10 lbs

covered at those parts, where it passes beneath the belly and tail, with leather This secures the saddle

A load rope, 60 feet long, 1 unch m diameter, weighing 5 lbs. This secures the load

A rice bag, which holds the rice ration, "0 lbs
An undher, or a pair of fetters, for hobbling

A lunga, or a pan of tethering chains

The following table shows the quantity of material required for elephant-housings —

	Tay o	Tas as of gunny 9 suches stide for -					Pos a namela				nam	DAME.	
Elophants of	Jbuš	Gadela	Nin gadār	Namda	Broe-bag	Total	Dinguri, 40 inches wide	Wool, or con	Cotton thread	Rushes for stuffing	Bullock hide for edging	Hemp or twine for strein	Hemp for ropes
The 1st size, The 2nd size,	87 33	25 22	14	18	6	100	Yards 60 51	14 12	the A	Be 62	1	20 12	lbs 17
The shu size,	00		**	10	U	00	01.	12	ĺ	60	9	12	

⁻ Dr. Glichrist says ellicooms earth , but Mr. Nonderson, black earth impregnated with natron 254

When required for pushing gums, the elephant's head should be protected with a well stuffed leather pad. Foot boards required for the conveyance of siek, in howdes are supplied by the Commission at

From the Record of the Expedition to Abyssima, by Major Holland and Captain Hoxie, 1870, Vol. 1, pages 86, 214, 226, and 860, Vol. 2, pages 172, 229, 263, and 472

Elephants travelled many hundreds of miles, over a mountainous country, bearing the loads set forth in the following table —

	Weight in the		252		Weight	en Ibe	nts vits	
12 pr B L Armstrong	Detail	Total	No of eler hants required	8 Inch Morter	Detail	Total	No of elephants required	
Gun, Cradle, Pad,	924 150 500	1,574	1	Mortar, Travelling bed, Cradle, Pad,	924 168 202 500	1,844	1	
Carriage, Cradle, Pad,	966 1,0 500	1,616	1	Iron bed, Travelling bed, Cradle, Pad,	840 168 252 500	1,760	,	
2 hoxes ammunition, 1 wheel, Pad,	510 814 500	1,824	1	Skids, Implement boxes, Handspikes,		7	,	
3 wheels, Pad,	942 500	1,442	1	Powder,		ı	1	

The mostar shells were oursied on mules,-4 to each mule

The loading of the 12-pr B L Armstrong gun was thus effected—
It being difficult to get the animals to remain quite under the fall, it was found impactively to use the shears The loading was therefore effected as follows—

In the case of the gun a skid was placed with one end rening on the ground, the other on the craile, the elephant being in a miting posture. The breech zerow being removed, handspiktes were inset tell in the bore at the breech on the murrle, and the gun was lifted up along the spat by eight men to its rest in the cusile. To sessit the lift, a stding row was straked to the gun at the transionen, passed over the craile, and manned on the opposite side by four men, with this too, the gun was kept steady, while the men, who were lafting, obtained a fresh purchase

In the case of the carriage, two skids were used, twelve men were required to lift it

The limber was lifted bodily up and placed in its ciadle, a wheel was placed on the top and lashed seemely. The ammunition hoves were slung, one on each side of the animal, with a wheel laid on the top of the pad, and lashed

The three wheels were sinner,-one on each side, and one on the top

The chief delay took place in equipping the elephants with their gear and enadlee, once this was done, the gun and carriage were loaded in two or three minutes. The other loads took longer on account of the lashing

The loading of the 8-meh mortare was thus effected -

The elephants being scated, two parallel skids were placed with their upper ends resting on the enable, their lower ends on the ground, parallelism being preserved by non stays, they were formed with a trael, along which the non trucks of the traveling bod, fitted with mon flanges, ran

Tackle was attached to the travelling bed passed over rollers, which were fixed in the cradle and manned on the opposite side of the animal , four men, with hand spikes, heaved the morter (or bed) up the skid, and the tackle being hauled on, the load was run up rapidly into its cradle

To prevent the pad being displaced while the load was hanled up, a third skid was placed on the off (hauling) side with one end resting against the cradle

The delay in menaring the elephant was the same as in the case of the our

Unloading was performed, under the same arrangements, with both descriptions of ordnance, with the guns, it was an easier process than that of loading, and often only one skid was used in unloading the gunearriage

In place of corr, curled hair should be used for the stuffing of the under-pad, which also should be thicker

The skin of the elephant is so tender that it easily becomes chafed Serious galls and sores ensued from friction as well as from the pressure of the heavy weights, which remained on the elephants' backs, at times from 12 to 20 hours without relief

The pads should be fitted with bicechings and breast-pieces, as the rope causes year severe galls and cores Morcover, in ascending, the strain caused by the weight being thrown back, acts very detrimentally on the respiration. To remedy this defect, an arrangement like a horse collar might be used

They should be attached and secured in the same manner as the eradles that is, by being secured from the sides under the belly, instead of by a rope passing completely round and over the animal

The objection to the present arrangement is that, if the topes are found to be loose, they cannot be adjusted without removing the loads.

but, under that proposed, the ropes could be drawn tight as the griths of

Elephants are allow movers over a mountainous country, and apt to get foot-sove. They have frequently been employed for the draft-transport of atulity in Indian warfare, but, when guns have been caused, it has been for short distances only. In Abyssmia it was proved that elephants could early 12-pr B L Armstong guns and 8-inch moitais over steep mountains for many hundreds of miles.

The following table shows the daily allowance at sea and on land -

	1		Dati	y Allown	исе из Ин <i>ре</i> г	ench Elej	rhant			
No of	At sea					On land				
nicohanta		Rice on flour	Hay or kaibi		Water	Plour	Flour Hay		Salb	
44	4	20	170	1/2	40 gallons	25	175	15	ł	

Of these forty-four elephants, five died after the fall of Magdula, two from exhauston, and three from want of water

Two ships were fitted for carrying elephants from India to Abyssinia-

The dephants were placed in the hold's of the vessels on a temporary flooring marks of stones and shingle, back to back, their houds towards the ship's sides. A vessel of 34 or 35 feet beam admits of two elephants being this placed, and of a gang way being left between, broad enough for the attendants to pass to and tro for elening sway filth.

The breadth of the stalls was 6 feet divided off by two cross beams, each 1 foot bread, $\frac{1}{2}$ foot bread, $\frac{1}{2}$ foot bread, $\frac{1}{2}$ too thick, which restrict as secured to the ship's side by cleats $\frac{1}{2}$ foot long, $\frac{1}{2}$ foot wide, placed $\frac{1}{2}\sqrt{2}$ feet apart along the side

These transverse beams required a strong moveable upright in the centre (amid ship) to prevent their being injured, or displaced, by the elephants pressing against them

The following details regarding the nature of the elephant may be of service ---

The skin should be of a colour approaching to black, and its feel bristly. A pale coloured elephant with the ban downy is not in good health

In good health an elephant is always in motion, swinging the well strotched tounk, and flapping the cars, a listless state, with bunk gathered up, betokens ill health

The inside of the mouth and the tongue should be of a uch pink colour, without any black spots on the palete or roof of the mouth

16

The light spots on the head of the trunk, and ueck, and cars, should show bloom . they are the complexion of the samual, or beauty spots. Too pale a colour denotes nonness of health, and too high a colour, an overheated state of body

The eye of an elephant in good health should uppear as large in the evening, as in the strong light of the moining. When an eleph int becomes overheated in blood, his ore will be covered by a soum difficult to remove. Fresh butter, or good ghi, with the rations is as good as anything for them in this state

Houd lumps on the belly, or round the flanks, see of two kinds -

In the first case the lumps will break off themselves, and are the effect of an overheated state of body throwing itself off in superficial cruption. This is not den crous

In the second, the lumps are hard and will not break, they are the precursors of "zah, had", and if the disease he not moned in the bud, it will destroy the animal

The male becomes must during the rainy season for a period of three months This season may be shortened by cooling modicines. He will in this state, have a discharge of water from two small orrices, at each side of the jaw and under the eye

The parts inside and under the nails are liable to sores, and so tender does the foot become, that messure of a finger on the spot will make the animal wince. This disease called "Land;" will (if the sore gets no year downwards) cause the nail to fall off. It is a troublesome disease, and takes months to one. In perfect health, a moistage, or persugration, may be noticed at the junction of the toe and with the firsh of the foot

Elephants troubled with worms cat mud, they should then go rationless * If this occurs of tener than once a month, it is a most that the unitaries of food are not suit able A good clephant derses will pay great attention to the dung, urine, thusty or unthusty state of the animal Elephants, nationless, in this state, are considerably purgud by the earth they cat

Fo stop programs, bumbee leaves should be given, and the animals should not be bathed Tumours and skin cuts are invariably caused by negligence, or ignorance, on the part of the drivers. After loading their elephonts the drivers will often displace part of the load to stowing privately some bundle of their own property , some times the manificient stuffing of the pads accounts for the machine

Treatment - When a tumour is discovered a driver will generally counsel its being pressed away this will cause sinuses to run deeper into the skin

Apply a poultice of min leaves for two or more days, till the skin becomes soft, and the tumour rises near the surface , then 110 it open freely, cutting it on either side down the 11bs, but never across the back-hone

After the pus has escaped, there are two modes of dealing with the wound-

(a) Put percon dung and salt (or back of the root of the madder tree and salt) in conal proportions into the sore for a few days after being out open, to clear away any proud flesh, and keep the wound warm by a bit of padded stuff

Then apply an ounment consisting of-4 bottle of native sweet oil,

sources of turpentine. 4 ounces of clean, good camphor

^{*} The mind causes the agrass to be exacuated dead The word repos and its to the allowance of salt pice and flour

There is no better outment* than this for curing elephant sores

(b) Fill up the wound with aim leaves after biusing them in a small quantity of hot water remove this pingging twice a day for thice days, and syringe out with a decoction of blue vitirol, until the wound assumes a healthy appearance.

Gunda buosa may then be applied, care being taken that the lips of the wound are kent onen, and that the granulation fills up from the bottom

Absences require to be washed clear and smeared with camphor oil (or carbolic acid) to prevent amoyance from files. Fake the animal off worl, and such sores will soon heal.

In the case of soic toes, or feet, dear the vicinity of the soic, wash it well with a decoction of blue vitrol, foreibly squitted with syninge, till the offensive smell be outcome than apply—

Chlorde of lime, 2 chhataks = 4 ounces Common lime, 4 , = 8 ,

Mrx both into a parte, and plaster the wound, which must be closed with cotton to prevent intrasion of dut. The same may be applied to whitlows, or chapter sores

In the case of sore eyes, use caustic lotion with a syringe, whenever there is inflam mation present. For a white film, syringe the eye with a solution of half of an onnee of alum in a pint of water.

Elephants an a heated state are apt to get a chill, "channing" Exteene cold has the same effect. The sinces of the neck, chest, and hips become ciamped, and the animal can basely move. A dram of liques, or a few warm "mashib" may prevent the disease but months of eace will hardly one it, and the animal will, in tritiac, be medianosed to it.

The following are the chief causes of disease -

Want of shelts from extreme beat and cold, excessive ians and storms of wind and run, want of sheep, violence to the use of the "disk," which indees a numing of the eyes, timing into sove eyes, heating fields; which also prodoces sore eyes, host and leaves, sovered with brief 'dong, which prodoces sores, also, they are suffering, from worms, exposure to the sum, which consess "ming," in which a tensor comes over the naminal and be eyines, a neglect of eliphant attendants as to food, with a thould be clean, wholesome, and sufficient the not being bathed daily during the hole section, overwork and but dirting

Elephants require but little step. When he has had enough to ont, and is not prevented by none, want of room, or uncein ground, he will be down before mid-night, sleep for a couple of hours, get up and eat a little, and then he down on the other side, insing finally two or three hours before doylight to fineth his folder. It is taken a considerable time foo him to astartly the first earnings of honger, and if the folder he not given in time, to enable him to do so by multinght, he will go on eating all night, and not he down at all night, and not he down at all

Strgeaut Russell Commissariat Department, save—
1 part common oil,
is the best outmost.

The mactice of Government elephant-drivers on the march is this-

After the match, the elephant is test to a tree, and his fore legs being fastened together, he is left in the sun, while the elephant driver cats, smokes, and skeps, till he timbe it is cool mought to take his animal for folder that is brought in late in the evening. Then the animal is bathed, so that, with this and that he does not begin eating in folder till 8 or 0 'elock. It them eats vonciously fill the camp is awake again. If this does not kill him directly, it so weakens him, that he is unfit for our real wow.

An elephant should go one hour after the mark h (or folder, be well washed, get, before samest, white folder, and then the gram, and be fastened for the might, which he might's folder before him, at 7 o clock. He seldem sleeps more than from the tom though after great fatque he will he all night. Early feeling should be insisted on

Attention should be paid to giving eliphants fed in enough. No amount of giam will compensate for a continued short allowance of good fooder. he requires a bellyfull of fodder, more even than the hous. The foddin consists of-

Green chanā, gūlar, banan, bargul jack tieo, plantaun, sugai cane, pipul, pakui, somal, amiā, peimi diied dhān, naikat, grass of all kinds, bamboo, kurean kāns, dhān, nowar, mundwā, ooged, and dāl

Pipul should be given moderately and cautiously, for it is heating, and causes an affection of the eve

From the Transport Regulations, Transport of Troops by Sea, 1878, paramaphs 36, 89, 89, 131, and 183

When elephants are slupped, the deck on which they are placed cannot be too well ventilated Windsails should be fixed wherever practicable

Scuppers (fitted with a 4-inch pipe) should be cut in the deck, in rear of the stalls, to carry into the bilge the nrine and water used in cleaning the stalls, placed wherever the water lies, two or three on each side of

the vessel, and covered thus
$$\begin{pmatrix} + + \\ + + \end{pmatrix}$$
, not with "roses"

Elephants (one fore-leg and both hund-legs tethered) no usually placed in the hold, "as they feel the motion less there, put of the planking of the upper-deck being removed for the purpose of ventilation. If the bottom of the hold be not boarded, shingle, 2 or 3 feet in depth, should be laid with a covering of sand. In this case, 3 tors of sand, per clephant, per lepined of 30 days, should be taken to allow of the old polluted sand being daily replaced with fresh clean sand, and to keep the elephant's feet dry

Sergeant Russell, Commissarist Department, says-

That be embanked eightly elephants at Calcutts for Chitzagong for the Looshal expedition, on the feet of vessels belonging to the British India Steam Navigation Company and four elephants, for the Abelt, of heppt, on the dret of a steamer of the P and O Line

and unmarred. Care must be taken to mevent the numps cetting choked * A spare both, amidships, should be left for a sick elephant. This allows of a dead elephant being easily removed, if it be not done, the dead elephant has to be cut up. This is an operation not only disagreeable. but one that exertes the other elephants See Plate III

From the Soldier's Pocket-book for Field Service, by Colonel Sir Garnet Wolselen, pages 37, 271, and 272

The claphant becomes fit for work at 20 years of age, lasts well to 50 or 60 years of age, can, when laden, keep up well with infantiv, is most tractable in disposition, is invaluable during marches, in countries flooded by 1ain, for extracting casts, guns, and wagons that have stuck in the mud. is used in India for the draught of siege-train guns

Before taking the guns under fire, it is necessary to have the elephants taken out and replaced by bullocks †

The height of an elephant values from 10 to 11 feetf. his weight is about 6,600 fts., a height of 15 feet should be left on bridges, where the trusses are joined transversely overhead. Elephants cannot be made to crowd together

- 11' × 9' = 99 sqr feet the space occupied by a laden elephant
 - an unladen elephaat 11' × 5' = 55
 - 13 cwt = average load of an elephant 72 .. = gross load of animal and its burden
 - 298 , = load on the two hind legs = 4 of
 - 482 , = , , fore , = %
 - 44 0 .. = possible maximum load, on one foot,
 - 60 0 , = weight of an elephant harnessed to a gun 65 feet = distance between the fore and hind legs
- 55 , = distance of the hind legs of the shaft elephant from the axle of the limber
- 22 5 , = distance of the hind legs of the leader clephant from the axle of the limber

From the Hand-book for Field Service, by General Lefton, pages 50 to 52 and 426

The elephant draws a gun over narrow lavines where the space is so . This practice seems to be fraught with danger. How are the pumps to be kept clear of the sand?

If clay were taken, the pumps would not be choked and the clay might be useful so a decderfact On the use of siluceous carth see page 288 and on black earth, page 268 * It is alsowhere stated that this is unnecessary

I This is entirely opposed to what is said by Mr. Sanderson, the latest authority. See page 264

restricted that a team of houses or bullocks would be unable to act, and manual labour would have to be employed,—on me heavy, sandy, hilly country, feels his way across a liver when the bed is sendy and daugerous, with the greatest caution, hesitates to proceed if he discovers a quecksand, and can extricate humself generally (if a little blushwood be given) under circomstances where a gum (with a team of bullocks or houses) would broably be lock.

Duting cool weather, or at night-time, his pace is $3\frac{1}{2}$ miles an hour, which can be maintained duting a match of 12 or 14 miles, but when the weather is hot, the pace considerably dimitushes

His daily food consists of-

14 to 16 Ibs of coase flour, 80 Ibs of green tood *

Two elephants—one in the shafts, the other as leader—are required for the draught of an 18-pr gun, or 8-inch howitzer. The following table gives necessary details of these two process of ordnance.—

18 pr Gun				8-inch Howslass				
Details	Cwt	Qr	Be	Details.	Owb	Qı	1ba	
Iron gun,	42			Iron gomer,	21			
Carriage,	40	8	10	Carmage,	29	1	6	
Limber,	15	8	18	Limber,	15	8	13	
	-	-	-			-	_	
, 5 Total,	ì		1	Total,	66		10	
Armunition wagon,	21		8	Ammunition wagon,	21	2	6	
Lumber,	12	3	15	Lambea, .	10	8	15	
	-	<u> </u>	-		-	-	_	
Total,	33	8	23	Total, .	82	2	8	
	1	l	l	Į			l	

As sugar case green corn, heaves, branches of the secred fig tree and of the papel. Day fedder is not bete mentioned.

Organization of heavy field batteries di awn by Fliphants and Bullocks in India

	Bullocks	254	
Cattle	Hotels	١٠	36 254 254
-	Blephants	0	
	Muchle	61	i
	Cart onters	~	p'u
ž	hilelide on penter		Brought forward, spare by carringe caringes, 6 each, are 3,
Artificer	Певтоннов	61	ht f
₹	Lucinen	61	es, ce
	Likmen	7	a 5 1 4
	Mistria anotch		1 spare 25 carii Spare 3,
_	Sweekers		Sp. 25.1
	Plu ties	t-	
	Green-outline	10	
Native equblishment	g2 608	10	910
Mish	Drivers	197	*****
0,00	Stader drivers	10	
atra	Joundan drivers		۱ ,
4	Coolice	6	ant Bullock t— ach,
	3a which M.	o,	geant **Dullock** each, **Correct Overset**
	tambdald xabamet		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Spropean	Cattle Borgount	And a complete complete of gravison artillory	1 Cattle Sergeant 2 Barglers Ditt 2 18 prs, 20 each, 1 8 howitzer,
4	Quartermenter Sergoant	And a complete complete complete semplans	18 18 18 18 18 18 18 18 18 18 18 18 18 1
	Carte platform N P Capt blachell with requireting field wheels for 8 morters	- N	N
2	Ciutes actadocres	60	II.
Carrages	Wagous, ammundelon, N P	92	A %
Car	8" howits, with himber 4 hand warns galdweld from a fand	~ ~	Elephants— each 18-pr gun and 8" howitz Ito 18-p- geant-Major surjectmaster Sorgeant,
_	18 pr. gun with Himber and sloge handspikes in lieu of O I	61	Elephants— S-pr gun an Horses— Anyor
	3we 8 to abed 9 M dila vom 8	C1	[] [] [] [] [] [] [] [] [] []
200	8° how its M P with brammions of the enlarged diameter	н	Elephants— to each 18-pr gun and Ho ses— Sergeant-Myor Sergeant, Quartermaster Sergeant,
Өгдланге	the president and disport of 81 sport of 8	61	2 %0
-	Mumber of Lounds,	208 rounds for each 18 pr 316 do howitz 100 do do 100	8 14

The elephant draft-harness consists of-

A large pad, which completely covers the animal from the withers, coming well on the quarters down on both sides, low enough to prevent the skin from being chafed by the shaft or digit chains

A small pad, on the top of the large pad, to protect the back

A pad, well stuffed with straw, on which the saddle is placed

A saddle, whereby the guths can be attached

A breast prece and crapper, to prevent the saddle from shifting forwards or backwards

The back bands for upholding the shafts

The breechings, hooking on to the shaft, to back against when going down a alone

The stiriups for the driver's fect

It will be noticed that the elephant pulls from the girth, to which, by a hook, the draught and shaft-chams are attached See Plate I

The weight of --

weight of-		Owt Que Libs
The pair of shafts The shaft-elephant harness, ", leader ",		2 1 8 4 3 4 4 0 26
	Total,	11 1 10

The skin of an elephant is very thick, yet extremely sensitive, and easily worked into soics

For these reasons, elephants are never branded *

From "Thaten years with the Wild Bearts of India," by Sanderson

The height to which elephants attain is greatly exaggisted, out of hundreds of tame and newly-caught elephants in Southern India, in Bengal, in other parts of India, and in Burma, only one reached a height of 912 feet at the shoulder. This elephant belonged to the Madras Commissaint Stud at Honsui

There is little doubt that there is not an elephant measuring 10 feet in height in India

An elephant's height is almost exactly twice the guth of his foot

The African elephant is, according to Su Samuel Baker, one foot taller than the Asiatu. See Plate II

It is probable that the elephant lives-

m a wild state to an age of 150 years 80 to 120 years

The proper management of the elephants attached to the Military and other departments in India is a subject of much importance

All elephant attendants are guided in their conduct by two great principles Sen table page 25%.

(1) To spare themselves work

(2) And to make as much as they can out of their elephants' rations

They should hobble the animals easily, and turn them out to graze and smetch their limbs till wanted. When there are fields near, one attendant can accompany the elephant to prevent its doing damage.

If the cleph of has to bring in its own fodder, it should do so in the cool bonis of the morning and coming

All minents to which elephants are subject are directly, or inducetly, caused by insufficient feeding. Under fed they become weak and mable to stand exposure, cannot need from their work, and are exposed to sun stocke and sore back

In a wild state, the clephant goes to no excess in any of 128 habits, and there is no reason, we had fuching why the rate of mortality should be so high as it unhappily is among the Government elephants in India. The actual work they have to perform a solidon artinous enough to affect the health

The amount of fodder required is much greater than is usually supposed. The following table shows the daily Government allowance —

	Bengal	Madras
Green fodder, grasses, sugar cone, branches, Or in lieu of the above, dry fodder stalks or cut green,	lbs 100 240	lbs 250 125

But, by numerous experiments, it has been found that a full grown elephant will consume in cighten hours between 600 and 700 Rs of green todder, evelusers of that thrown saids Balore full saved elephants, the minimum allowance per deen should be 800 Rs of green foods: , the fooder must be good, or it will be insufficient A much in an elephant can hime in on his ball, may be considered as his woore.

daily supply

In the Bengal Commissariat Department it has been proved that an elcohant will
eat daily 750 lbs of sugar cane, which is a more nomishing food than 800 lbs of
ordinary creen fodder

The following table shows the cost of keeping a female elephant of full size in the Commissariat Departments of Bengal and Madras —

	Beng	ral far	Mails	10.8
	RS	Ā	RS	Ā
Elephant dilvei, Giass cutter	6 5	0	6	0
Uncooked rice, Allowance for medicines,		13	†25 2	0
Fodder allowance,	‡3		- 6	0
Total per mensem,	24	0	48	0

^{* 18} lbs of rice at 64 lbs per supee

^{† 25} lbs of rice at 50 lbs per rapes

^{\$} At 2 annes per diem

The chief fodder of tame elephants should consist of various kinds of grasses, which in India, grow to considerable length and thickness. But when these council be procured, they are restricted to leaves and branches of tices, which do not form a natural diet. Wild elophants sat sparingly of this fodda.

When well ted, there is no animal less hable to sickness

21

Elephant-drivers usually tell the age of an elephant tolerably correctly-

A young animal, of full size, or a very old one, cannot be mistaken, but it re-

The old clephant is usually in poor condition, the skin looks shining and shirted led, the head is lean and ragged the temples and eyes are sunken the fore logs, material of bulging out above the knee with muscle, are almost of the same girth throughout

He brings the foot to the ground after the manner of a plantigrade animal touch ing with the heals flist

But in debilitated on middle agod animals, the above symptoms may be present in greater or less degree

The elephant's can will probably settle the question. In very young elephants, up to six or seven years, the top of the car is not tuined over as in man. With advancing years, it laps over, and its lower edge is ranged and toin

The elephant is full-grown, but not mature, at 25 years of age, and full of vigour till 35 years

An elephant ew only walk, or shuffe, at a rate of 15 miles per hour for a short distance, can neither tot, canter, nor gallop, does not more with the legs on the same sale together, but nevily so, can neithen yump, rase all four feet off the ground, nor make the smallest spring, in height on hourontal distance

A trench 7 feet wide is impassable to an elephant, although the stude of a large one is $6\frac{1}{8}$ feet

The lephants whole character is pervaded by extreme tamidity, and to this must be ascribed much of the charging when a herd is suddenly encountried

Real vice is a thing almost unknown Natives attach less importance than Europeans to the temper of elephants, all can be managed by some means, and the possession of an untuly anumal, if of good figure, is regarded as desirable rather than otherwise

If fight it any time be necessary, it should be down the steepest place at hand, as elephants feat to tinst themselves on a rapid descent at a great pace. Up-hill, on the level, or on broken ground, a man would at once be overtaken.

When a shot is fired at a herd, the whole mass together, shrinking at each shot, till the smoke and smell alarm them

Doubtless, they believe the noise to be thunder close at hand

When elephants are close at hand, in indecision, no one should shout to turn them. A charge, by one or more, is almost sure to be made

When a hald makes off, it goes at a great pace for a short while, afterwards it settles into a fast walk, which is kept up for 10 or 15 miles

A female with a young calf is more likely to attack a man than $\gamma_0^n ths$ of the male elephants

 ${\rm Sir}$ Samuel Baker considers the elephant savage, wary and revengeful , ${\rm Sin}$ Emerson Tennent, the reverse

Though the elephant has little in his nature that can be called savage or revengeful, he is certainly neither imbecile nor incapable

If an elephant discover the approach of men at a distance, he almost invariably moves off, but should a man suddenly appear within a few yards, he will be more likely than any other animal to charge

Though excellent swimmers they are occasionally drowned

Thus in crossing the Kuinafulie River, 240 feet wide, 30 feet deep, a wild tusker, secured to two tame female elephants, sank (probably through cramp) dragging the two females after him. All three were drowned the loss was—

The tusker,			60
Two females,	-		60
		Total loss,	£1,20

It is lare for the lemains of an elephant to be found in the jungles. In Ceylon it is believed that elephants about to die resort to a valley in Saffragáni, among the mountains to the east of Adam's peak

Elephants, tame or wild, suffer from an epidemic resembling murrain It attacked the elephants in the Government Stad at Dacca, in Bengal, in 1848, and carried off nearly 50 per cent out of a total of three hundred It lasted for ten years—

The symptoms were breakings out and gatherings on the throat and legs, spots on the tongue and unning from the eyes. With the cessainm of the flow from the eyes the animals usually died on the second day after the attack.

In 1862 an epidemic of this sort carried off large numbers of wild dephants in the Chittagong forests, later the hords in Maisur suffered The most common aliment amongst elephants is Gaarba'hd, which is of two kinds --

In the dropsical form, the neck, chest, andomen and legs swell with accumulations of water beneath the skin

In the wasting Gaarba'hil, the animal falls gradually away to mere skin and bone. The disease, in both its forms, is exceedingly fatal, it occurs chiefly in newly-caucht animals, induced by the radical chance introduced in food and habits.

caught animals, museus of the rates canage insteaded in 100 and mains.

Freedom from manecessary restrant, thest by for grase at will, protection from all debilitating causes (such as exposure to sun, or inclement weather) are the bost preventives and restoratives. Medicine is of hitle avail, and if the disease becomes secrost, there is every nobeholyto of shall termination.

Sore-backs, from the chafing of gear, are very tedious to cure The elephant-drivers usually allow the wounds to heal on the surface, while mischief is going on within The best treatment consists of—

A free use of the knife

Care in cleaning the wound

The application of turpentine impregnated with camphor

The filing of deep burrowing holes in sore backs with tow, steeped in camphorated turpentine

The keeping of a cloth, steened in Margosa oil, over the wound

When elephants require a purgative, they eat a black soil impregnated with natron Purging ensues in twelve to twenty-four hours

An elephant becomes foot-sore from working in gravelly or stony soil, does not limp, but goes more slowly and tenderly Rest is the best treatment

It is probable that a female elephant may have two calves at a birth*, many wild female elephants are accompanied by two or even three calves of different ages

Elephants breed once in $2\frac{1}{2}$ years, two calves are usually sucking at the same time

At the time of birth a calf stands 3 feet at the shoulder, its trunk is 10 inches long, its weight 200 fbs. It hree entirely upon milk till six months old, when it eats a little tender grass, it drinks with its mouth. The female elephant owners no peculiar attachment to her offspring

The elephant rarely breeds in confinement. This is due to the segregation of the sexes, to insufficient food, and to hard work. In Burius and Siam, they are bred in a semi-wild state.

In India from an economic view, it would not answer to breed elephants as before they were of useful age (15 years), they would have cost more than would suffice to capture a number of mature wild ones, ready for work

When an alarm occurs in a herd, the calves immediately vanish under their mothers, and are seldom again seen. The mothers help their offspring up sieep places with a push behind, and manage to get them cleverly over every difficulty.

Female elephants usually give bith to their first calf at 16 years, sometimes at 13 or 14

The period of gestation is said to be-

22 months in the case of a male calf

18 months , female ,

or mad

The female elephant may conceive eight or ten months after calving Male elephants of mature age are subject to periodical paroxysms, supposed to be of a sexual nature. In this state they are said to be "mast,"

Fits of must vary in duration in different animals, in some they last for a few works, in others for five or five months.

In this state they are sometimes violent and intractable, sometimes drowsy and letherage. The approach of the most porced is indicated by the flow of an oily matter from the small hole in the temple, on each side of the head, found in all elephants, male or female. The temples also swell

On the first indications, the elephant should be strongly secured, if he becomes dangerous, food is thrown to him, and water supplied in a trough pushed within his reach

Fatal accidents are of common courseness, they stack man, or their own spocess Soms made objects to these designs of the state of the s

The flow of mast seldom occurs in the wild female elephant, and never in the

The elephant's chief qualities are-

Obcdience Gentleness

Patience

He is excelled in those by no domestic animal, symnes rarely any inriation under circumstances of the greatest discomfort (such as exposure to the sun, painful surgical operations), refenses rarely to do that which he is required if he understands the nature of the demand, unless it be something of which he is afraid, is very timid, both in his wild and domesticated state, and is easily exceted by anything stanger The elephant is essentially a native's animal * The trade of selling and buying, his capturing, training and keeping are in natives' hands Elephants are divided into three classes—

Koomeriah or thorough bred

Dwasala or half bred

Mirga or third late

Whole breeds may consist of Dwasala, but never of Koomeriahs, or Mirgas alone

The parts of a Koomeriah are-

Barrel deep and of great gurth, legs abort (especially the hund ones) and colossal, the front pair convox, on the front sade, from the development of muscle, back straight and flat but slowing from shoulder to link, as a standing elephant must be high in front, head and chest messive, neck thick and short, trunk broad at the base and heavy throughout hump between the oyes promnent, checks fall, eyes full, bright and kindly, hind quarters squase and plump, the skin rumpled, inclining to folds at the root of the tail, and only it, all long and well feathbased

- If the face, base of trunk and ears be blotched with cream coloured markings, the animal's value is enhanced
- The Dwasala class comprises all those below this standard, not descending so low as the third class

The parts of a Mirga are-

Leggmoss, lankuness and weediness, arched sharp ridged back, difficult to load and hable to galling, trunk thin, flabby and pendulous, neck long and lean, falling off behind, hide thin, head small, eve, piggish and restless, and altogether unthirty, which no feeding improves

He is generally fast

See Plates I and II

The tusks of the Asiatic elephants are smaller than those of the African

Details of the largest known tusk of an Indian elephant are given below-

		Tuck			
	Right Left			efs	
	Foet	Inch	Peet	Inch	
Fotal length, outside curve, Length of part outside socket, or nasal bones, outside	8	0	8	3	
curve, Length of part inside socket, outside curve, Greatest circumference,	5 2 1 15a,90	9 8 49	1 2 1 15s.49	2 1 8	

Hence the value of information like that given by Abú l Fazi. See page 248

The tasks are farly embedded in sockets of bone, running up to the fore-head, and ending at a line drawn from eye to eye, are (save in the case of very aged elephanis) only solid for a potton of their length, the hollow being filled with a fine bloody pulp, are solid in young animals, for a portion only of their length outside the gum, appear at birth and are approach to be permanent. With age the pulp carrly decreases in depth, till in old animals it becomes almost obliterated. As a rule, tusks show barely one-half of their total length outside the jaw of a living saimal. Of a large elephant.

The sockets or masal bone in length are, 1 ft 6 in to 1 ft. 9 in The portion hidden by the gum is, 1 ft 44 in

An estimate of the calibre of a wild tusker may be gathered by the impression of his tusk in the soil. One that will admit five fingers in the groove is well worth following

The tusks may easily be romoved by hand if the beast be left dead for tan days If they be cut out at once, the flesh along the masal bones up to the eye must be removed, and the tusk-cases split with a hatchst, they are usually blemished in the process

Tasks though not used to asset the elephant in procuring food, are not useless appendages, but amongst the most formadable of any weapons with which nature has furnahed her creatures, and none are used with greater address. Small trees are overturned by pushing with the curled trunk, or feet, if necessary To get at the core of a palm-tree, or to break up a plantam, the pressure of the foot alone is used

In a herd, the tuskers maintain the height of discipline, every individual gives way to them, and, in serious fights amongst themselves, one is frequently killed outright

Superiority appears to attach to the different tuskers in proportion to the size of their tusks, no tusker thinks of serious rivalry with one of heavier calibre than himself

In the "khedās" of Mysore, two tame tuskers (taller and with longer tusks than any wild ones captured) were sufficient to awe the most obstreperous wild male, whilst the men secured him

The tame elephant's tusks were cut blunt, but steel glaives were ready to shp on, and they could, with these, have killed any elephant in a short time

In India "Mukhnas," or male elephants boin without tusks, are rare

Makhasa can hardly be dashagaushed from females, but if full grown, their sap error size shows then sex. Their tushes are generally a httle longer and thicker than those of female elephants. They are stouter and more virgious than tuskers, are generally ill tested by the tuskers of the herd upon whom they are powerless to re talatae, and hence are sometimes timed

The absence of tasks is an accidental circumstance, as the want of bend or whiskers in a man. Makhaas breed in the herd, and the peculiarity is not transmitted. This is a known fact, demonstrated by the occasional occurrence of tuskers (doubtless from taskless area) in Ceylon heads.

In Coylon a male elephant with tucks is rare Sir S Baker says that not more than 1 in 300 are provided with them

In Mysore and Bengal, in 1874-76, out of 140 elephants, (of which 51 were males.) only 5 were mukhnas

Elephants occasionally lose one tusk (sometimes both) by accidents in the jungle, and some have only one tusk at buth The latter are known as Gunesh (the Hundu God of Wisdom), and, are reverenced, if the tusk existing be the right hand one

The Indian female elephant is always born with tushes 4 mohes in length outside of the gum, these, while present, are used for stripping bark of trees, but they are generally broken off early in hife, and are mover renewed

It may be mentioned that elephants' bones are solid, without marrow

The trunk, a delicate and sensitive organ, never used for rough work, is used to procure food and water, and to convey them to the mouth In a dangerous situation, it is curled up, if upraised in attack, it would obstruct the animal's sight.

In carrying a light log, they hold it in the mouth as a dog does a stick, balancing it with the trunk

Tuskers use their tusk for this and similar purposes, and are consequently more valuable than females

An elephant pushes with the bass of the trunk, one foot below the eye
The trunk is rarely used for striking Newly-caught elephants ourl
their trunks and rush at the introder

In drmking, only fifteen inches of the end of the trunk are filled with water at a time

The trunk of a wild elephant is occasionally cut by the sharp edges of split bamboos while feeding

When an accident happens, which prevents him from using his trunk for procuring water, he drinks by wading into deep water and immersing his mouth An elephant is taught to trumpet by the extremity of his trunk being tightly grasped between the hands, when he is obliged to breathe through the mouth in doing which he makes a loud sonorous sound *

The elephants at the elephant depôt (psl-khána), at Dacca, are better trained than those in Southern India

The pul-kháma covers a quarter of a mule, it consists of an intienched quadrangular ground in which the elephant's pickets are arranged in rows. At each picket is a massoury flooring with post at the head and foot to which the animals are secured. In a shed many hundred feet long running along one side, the elephants are kept during the heat of the day

There are-

A hospital for sick elephants

Houses for gear

A room for the Native Doctor

A shelter for howdahs

The annual captures-

Between 1836-1839, were 69

., 1869-1876 ., 59

The hunting season is from December to April, and the training season, from May to November

In India the wild elephant enjoys perfect immunity-

Throughout the Western Ghats, In the juugles at the foot of the Himalayas,

In Burma, In Stam.

The number annually caught is very small In Southern India ele-

* Mr Sanderson sooms to doubt whether there is such an animal as a white clophant

In the Sikandar name by the Persian post Shaikh Nizami, A D 1181 (transl-ted by Wilberforce Clarke) Discourse 58, couplet 21, we have —

The King (Biandar), tobust of body presented of a thousand hopes عمو قسمة بناس ما هزاران اصغر عمو وست در پشت بنال سعاد See also page 446 of this Note.

The tenderness of the elephant's feet was well known to the Persiam: In the Sibandar name, Discourse 45, complet 40, we have -

ارپر حاس او پیش کیرم رحیل Irstead of content with him, I will choose departure, کنیرم رحیل کنیرم در کنیل کنیرم در کنیل کنیرم در پائی پیل که در پائی پیل

The "dabba was a louthern bag filled with gravel which they used to strike upon the dephant s teet (the most trader part of his body) to make him furious. phants have become so numerous of late years, that the rifle will have to be again called into requisition to protect the peasants from their depredations

In Ceylon and in Africa, the elephant has greatly decreased in numbers *
The full strength of the elephant establishment in the Lower Commussariat Circle of Bengal is 1,000 of these, the casualties in the year
1874-75 were as follows —



The wild elephant's attack is one of the noblest sights of the chase—
The cocked cars and forchead present an immense frontage, the head is held high

with the trunk cuiled between the tusks, ready to be uncoiled at the moment of at tack, the massave fore legs come down with the force and regularity of ponderous machinery.

The trunk being curled and unable to emit any sound, the attack, after the premonitory shrick, is made in silence

In herds, the rear-guard should be examined for tuskers, as they seldom go in front. The most ordinary precaution will enable a sportsman to move to within a few yards of them, if in cover, so long as they keep the wind. It is seldom that they cannot be approached to within 10 yards

A tusker rarely undertakes to cover the retreat of a herd, but takes a line of his own when danger threatens

 It is much to be desired that, as in India, means should be taken to preserve this valuable beast in Caylon and Africa The darm of man's presence is usually communicated by the claphant that discovers it by a peculiar short shrick, which can be distinguished from all other sounds

If hard pressed, fem were with culter will turn upon their pursuess. The stampeds of a herd is overwhelming, annote the crushing of hambons and training down of creepers from high trees, it is for a noment impossible to say which way they are making. The best thing is to stand still against a tree, or bambon clamp. Eleph into its poor-expliced, and so intent on making off when studied, that one may be bushed by them without being discovered.

In the case of a dead elephant, the carrase swills to an enormous size, the legs on the uppermost side become stiff and project houtontally. Many hundreds of vultures collect on trees or fight for a seat on the carrase, awaiting the time when they can make a commencement

At the end of six days, when the calcase bursts and collapses with notienness, it is clawling with milhous of maggets and white washed with the droppings of the filthy birds

The spot resounds with the buzzing of flies, and the stench is so great as to be perceivable half a nule to keward

In a few hours, the vultures reduce the carcase to a pik of bones and a heap of indicested grass

When the buils have left, the whole neighbourhood is pervaded with the pungent odom of guano, and the site of them feast is to impled into a puddle by them feet

Wild hogs not unfrequently feed upon the carease, and it is not unlikely (as stated by the natives) that tigers also do

The foot of the elephant makes an excellent foot-stool, the round fore-fect are better than the oval hand

The foot should be cut off a tow unches below the knees, be fixed of the bones and flesh, be well rubbed misule and outside with arsenneal soap and follied away for packing, be softened in lot water after the spottsman's return to head quarters, and rubbed with assemial soap, and be placed, filled with sand, in the sun, all less by shruking being prevented by frequent animing. When thoroughly band and dry, the sand must be removed, the feet stuffled with con, the nuils scraped till withe, and the skin covered with lame-black.

Both skin and nails should then be varnished, and the top of the foot

covered with panther's skin secured round the edge with large-headed brass or silver nulls

Small feet—with a tray inside, and a mahogany or silver hid surmounted by a small silver elephant to lift it off by—make good cheroot-boxes. They will serve also as inkstands, ladies' boxes, &c

From Emerson Tennent's "Ceylon," Vol 2, Part 8

The conomy of maintaining a stud of elephants for the pulposes to which they are assigned in Ceylon is questionable. In wild parts of the country, where rivers have to be forded and forests are only traversed by jungle-paths, then labour is of value. But, in more highly circlized distincts, and wherever macadamized roads admit of the employment of horses and oxen, the services of elephants might gradually be dispensed with

The lore of the elephant for coolness and shade readers him impation of work in the sun, and every moment of leasure he can snatch its employed in covering his back with dust, or faining himself to diminish the annoyance of insects and heat. From the tendeniess of his skin and its includity to screek, the labou in which he can most advantageously be employed is that of draught, but the reluctance of hoises to meet or pass elephants inendess it difficult to work the latter with safety on frequented roads. Beades, where the full load of which an elephant is capable of diawing, to be placed upon a wagon, the mury to loads and budges would be great, and, by limiting the weight to 1½ tons, it is doubtful whether an elephant performs so much more work than a horse as to commensate for the creater cost of its feeding and attendance

From ulcolated abusions of the skin and illness of many kinds, the elephant is so often invalided that the actual cost of his labour, when at work, is greatly enhanced

The expenses of an elephant (evoluting the salaries of higher officers and permanent charges, but including the wages of three attendants and ecost of his food and medicine), varies from 3 to $4\frac{1}{3}$ shillings per diem, according to his size and class

If he be employed (as is usual) four days out of seven, the charge pen diem would be 6½ shillings The cost of a dray horse could not exceed 2½ shillings, and two would do more work than an elephant under the present system As a heast of butden, he is unsatisfactory, for it is difficult to pact any weight without enusing abreasions that afterwards ulcerate. His skin is easily chafed, in wet weather, by harness, his feet during long draughts, or too much moesture, are liable to sores, which iender him non-effective for mothe, his eyes as chable to frequent inflammation, in the isleving of which native elephant doctors are happily skilled, whether wild or time, he sufficis severely in times of mutran, and is, on being flist put to work, liable to severe and often fatal wellings of the jaw and abdoming

Between 1831 and 1856 240 elephants died The following table gives details of 138 of these —

Duration of Co	plure in years	.1	Six			
From	To	No	Male	Female		
1		72	29	43		
ī	2	14		43 9 8 5		
2	8	8	5	8		
3	4	8	8	5		
4	5	8	2	1		
5	23456789	2	2	1		
6	7	3	1	2		
7	8	5	2	2 3		
2 3 4 5 6 7 8 9	9	88323553233333	5 3 2 2 1 2 5 2 2			
9	10	2	2	1		
10	11	2	2	1		
11	12	8	1	2 3 2		
12	18	8		8		
13	14	8	1	2		
14	15	1	1	1		
15	16	1		1		
16	17	1 . 1		1		
17	18	2	1	1		
18	19	1	1	1		
19	20					
	Total,	198	62	76		

The elephant's obedience to his keeper is the result of affection and of fear

If the attendant's eye be withdrawn, the moment he has done the thing immediately in hand, he will stroll away to browse, or to fan himself He is guided by what is called—

Lendce in Ceylon

Gaj bāg , āukus , ānkūs in Bengal

Cuspis in Latin

The most vicious and troublesome elephants to time and the most worthless when tamed, we those distinguished by a thin trunk and flabby needulous ears

The period of turtion does not depend upon the bulk, some of the smallest give the greatest trouble, the make are generally more unin inageable than the femiles, those most obstante and violent it first are the somest smbland, those sallen and morose are ruchy to be trusted in after his

The elephant of Africa was tamed, but not to the same degree as the animals of India, by the Carthagimans *

The elephant particularly dislikes the sound of dah! dah! The perfection of form consists in-

Softness of the skin rod colour of the mouth and tongue, forehead expanded and hollow, ears lang, and rectangular, I mush broad at the root and blotched with push. In front, vers bight and kndly, choles I sarge, nack full, back level Class quarte fore high short convex in front, I und quarter plump, and five nails on each foot all smooth, poblished and round!

Such an elcohant cannot be discovered among thousands

The colour of the animal's akin in a state of nature is of a lighter brown than when me captarity. This is due to care in bathing and in rubbing than skins with a soft stone, a lump of build clay, or the coalse high of a cocounit

The export of elephants from Ceylon to India has been going on since the hist Princ war

There are few places where man can go that an elephant cannot follow,—provided there be space to admit his bulk, and solidity to withstand his weight

It is to the structure of the knee joint that the elephant is indicted for his singular facility in ascending and descending steep acclustices, climbing looks, traversing precipitous ledges where even a mule date not venture

The spoor of an elephant was in 1840, found on Adam's peak, 7,420 feet in height, on a pinnacle which prigrams with difficulty climb

The range of vision is circumscubed, he teles on his powers of hearing and smelling, which are very route

[•] At the present time it is believed that there is not a single teme African elephant in the world. The Indiana Bauly News of the Thi May 1875 says. — The Buildal Indiana Company is became: Chin serve is being fitted for the recoption of four elephants, which are to be shipped from Bombay to Zanalha. for the most observed that no Comman it is not study by the Niggo of the Belgicher.

The sounds which he makes are of three kinds-

The first, blawme through the trunk, industrie of pleasure The second, produced by the month, expressive of want

The third proceeding from the throat, a territe roat of anger

In equivity, when studing at rest, some claphants more tho head monotonously in a circle, or from right to left and swing their feet backwards and flow not, others flap their evis, sung themselves from side to side, and true and sink by alternately bending and straightening the foreknee. In short, their temperament is folgether.

During thinnderstoins, wild elephants hasten from the forests to open ground, where they remain till the lightning ceases

Even when charging, an elephant will heatate crossing an intervening hedge, but will seek for an opening Fields enclosed with lences of sticks — I inch in diameter and 5 to 6 feet in height—are safe from his minad

In the div beds of irreis, elephants scoop out the sand to the depth of 4 or 5 feet to obtain water, one side of the pool forms a shelving approach so that they can reach the water early

The rogue, or solitary, cleph unt is supposed to be a wild elephant who has by accident become separated from his own heid, or a tame one who has escaped

Although two rogues may be in the same vicinity, they do not associate, the rogue is supposed to be always of the male sex

From their closer contact with man, these outcasts become disabused of many of the terrors which render the ordinary elephant timed

From the revised Memorandum of Instructions regarding care and keep of Elephants, by the Commissary General, Bengal

Elephants (average weight, full size, 5,740 lbs) should be laden and unladen expeditionally, should not be kept kneeling or standing, should not be overloaded, or employed for purposes other than those for which supplied

After a march, the animal should stand for a while with the pad on to cool, when it is senowed, hot water and add should be tubbed into the back, after travelling over 1 ough and stony ground, closels should be subbed into the back, after tavelling over 1 ough and stony ground, closels should be applied to the foot. Sto. hours' work in the cool of the moning is a good of a,'s work. Bleghants should be substited twee a day, when helting, and be well rubbed down while in the water, should not be butted when infected with worms (Nigar), should be watered twee a day, from wells or running stranns, when cool, should be sent for folder one hous after arrival in cump; should be watered on bringing in their folder, packed inmede trees (see with philis in the win) with them day's folder before them, parasited at 6 or 7 m; to set their flower or 1 wee chief, after the aftermore halth, and then picked (off possible on one ground,

with their night's allowance of foldes before them, should, in the cold season always went julie when standing, should not be picketed by the fore foot unless necessary and should be daily examined as to the feet, for injury from treading on bones, thouse, or bunk grass, &c.

Tree fodder is heating and should be given in the rains only, plantain trees should be cut in pieces I foot in lend th

Fodder, weighed, should be always before the animals The daily allowance is \$10 lbs green, or 246 lbs dry

Flour should be unspected, weighed, cooked and given at once to the animals to avoid piltering, sight sits of rice flour should weigh 10 sits & chitatiks when cooked. Rice should be given, in small quantities, tied up in straw, by the hand

Nother flour, nor use, should be given when elephants cat earth to expel worms * Fodder and coarse flour as to be given by the grunnshin (clerk), massill (spices or drugs) by the Excentive Commissant Officer

Elephants should be taken off duty it they show any signs of illness, and, when galled, made over to the nearest Commissariat Officer with a report as to the cause

Elephant-drivers failing to report the slightest signs of galls should be severely punished. The backs are to be daily examined and—if the back be swellen or bear the appearance of abrasion—camels and carts are to be employed in the following proportion.—

8 Camels = 8 or 4 Bullock carts == 1 Elephant

Pads should be kept well filled, and unspected daily and the gaddi filled with coarse shold (pith) instead of grass as it is cooler, lighter, and less absorbent. All over Lower Remail shild is obtainable.

Elephant drivers abould be reported for all treating or neglecting their aminals, for making a noise to prevent their sleeping, for allowing them to leave their pix kets under cookes, and for giving drags (masslih). They are not allowed to sit upon the baggings (as they then use a long speal), to cut fodder from trees near villages, secred places, an felds, no to ness the gay blig, save when en charge of "mast" numnist

In the case of Civil Departments, elephants-

- (a) are to be applied for only when no other suitable carriage is available .
- (a) are to be applied for only wash no other suitable
 (b) are not to be taken 50 miles from their stations.
- (c) are to be made good, at the cost of the Civil Department by which they
- were employed, when returned injured, or out of condition,
 (d) are to be lent only when of good temper
- ah alambant ahanid ha manudad math

Each elephant should be provided with --

All "mast" elephants, when going to feed, to water, or on duty, should wear fetters

Gear and fotters should be inspected at muster and weekly parades †

[.] See pages 258 258, 284 and 288

⁺ The gear appears to be the same as that given on page 251 The sir is equal to 2 lbs.

Nan	Name of Podder		
Hindustanı	Botancal	When procurable	Qualities
Bājrā, green,	Holous spicatus	Autumn	Natritions, wholesome, and cooling
Bambū,	Bambusa	Cold weather .	
Bargad,	Frons Indica		allowed to graze well in banbij jungles. Nutritions and wholesome To be
Churri, green,		In rams	but not when throwing out new leaves
'Arp "114' 28		Always	Duitoo did succession and succession
Dall (orangemy),	Destail		", to be given with grass and plantain.
Dhan, with stalks.	Parts on Land		and wholesome, but rather beating
straw.	· aroundsta		" wholesome, and cooling
Dimer,			" good when fresh
		weather	An rains and cold Rather heating, should be given sparingly, as it creates weather worms
	Pansoum stagmtum	In rams	Cooling Small quantities of tree fodder should be given
Akrā,		Always	Nutritions and cooling
Madar,	Flows ramosa or Glomorata In rams		Cooling, scarce Given occasionally Heating. Int interference
Grass, green			Nutritions and cooling
States, States,			Wholesome

Na	Name of Fodder			40
Hindustani	Botanical	When procurable	Qualitics	8
				103
Grass, dry,		Always	Who leaven and and an	cs
23 of kinds,	Grammacca bura strna	2	Burroon and control of	o.
Kathal (Jack)	destroyant	2		
z .	Artocarpus attogrifolia		Heating but wholesome	EI.
· framer			Slightly heating but nutritions Before and after eating	e P (I
Jhil fodder,	Grammacoa duza stipa		National and house out this with availab	AN1
Jawär, green,	Sorghum vulgare or Bol	In rains	Wholesome, cooling and nutritions	es a
Į.	and sory name			NI
162		In cold weather	" and nutritions.	
Treom,			Cooling and nutritions Elephants appear to enjoy it ther	не
Kāns,	Saccharum spontaneum	In round	Organis	R
Khaooed, green,	Bordeum hexastrokon		Cooring and nutrinous	TR'
100				N
W		in cold weather	Cooling, nutritions and wholesome	SP
Triber,		Always	Not very nutritions, but heating	ort
Amilians,		2	Nutritions, medium heating	r
Auggia,	Saccharum spontaneum			١.
Kurbi, green,	Holcus sorghum and Zea In rams	In rams	Cooling, wholesome, and nutritions	RAII
, dry,		In cold weather		11 11
Misila,	Poa oynasar ordez	In rams	Wholesome and nutritions	

Lakar,		Always	Nutribous, medium heating Good, except when throwing out new leaves
Lote,			Notritions mediam heating
Makkī,	Zea Mays	In rams .	Wholesome and nutritions but rather heating
Megla,		41ways	Nutritious, medium heating
Muras,		In rains	,, wholesome, and cooling
Nerus,		Always	" medium heating
Nature,			" , elephants eat earth 1f given much
Nal khakron,			Natritious, medium cooling, creates worms, not recom- mended.
Narakul,	Arundo librates		Nutritions wholesome and cooling, creates worms, not re- commended
Narket plant,			Not nutritious creates worms, not recommended.
S Narkat,			Natritions, medium cooling, creates worms, not recommended
Oree,			Nutritious, medium cooling
Pakar,	Flous venosa		" wholesome but heating
Pipul,	" religiosa		" but very heating To be given with grass of plantain not good aben throwing out nea leaves
Kilā (Planfaun),	Musa saprentrum		Not very nutritions but very cooling, should be cut in small pieces not more than one foot in length.
Puttals,	Pancum sproatum		Not very nutritions, cooling
Pussar,		In cold weather	Natritions and cooling
Saloe,			" wholesome, and cooling
Smal,	Bombax non oborteum	Always	Fairly entritions but rather heating
to Ganna (Sugar cane),	Saccharum officmarum	In cola weather	Very wholesome & nutritions when young & green, cooling
¢	_	:	

NOISS ON ELEPHANTS AND IBLIR TRANSFORD BY RAILWAY

Elephants will receive, when "mast," half rations of coarse flour or rice, the cost of the difference being laid out in green lodder, when taking earth (for woims), none *

In crossing livers, an incloded elephant should act as pioneer, any in a heated state should not be allowed to cross. It he gets into quicks and, give branches and water to loosen the sand.

The tasks should be cut at a distance from the lip equal to that from the eye to the lip. Inyoung ammals, this distance is susficient. If the medullary pulp be reached, it blocked after the operation, and the tucks split and decay. If the whole task split up to the root, cut off where it touches the gum. Tasks that are cut should be protected with brass (not tron) rings.

The general appearance should be as follows -

A good dephant should have shot and stort limbs, the shoulder somewhat higher than the rump, but short and somewhat housed or, as it is termed, hot, but-kel? When properly 1-d, and elephants become repully tound niede, and retain their condition well. blephants with long, high indged, straight bucks are not so strong as those above noted, nutshed oble, keep their condition to well, earlie wock their feshes above noted, nutshed oble, keep their conditions owell, earlie wock their fields noon falls away from the buck bone, leaving it exposed and very hable to rub mits oncess from the frieton of the long.

The tinnk should be long and well stretched, the extremity of the tail large and bushy, the ears large and constantly in motion

Assis and feet —Make the animal lie down, and examine the toe nails most care fully, if spints of any kind be discoverable in the nails the animal should be njected. Tay the foot all over the sole with the point of a walking stick, to discover tender sores.

The lower part of the foot and above the nails should be fire from any rough, or scaly, pieces of flesh which are very troublesome in wet weather, and likely to get into sores The naives call it "chajoon" These superfluints should be paired off.

detion—In examining an elephant, make your own mahiwat (elephant driver) urgs him to his fieldest speed. Defects of immense, &c., an lar more rathly discovered when the animal moves inputly, activity of stepping is a good aga and fine action from the anoides with the foot firmly planted, and no "way solling of the body, the latter would indicate that the elephant has been made to easily loads heaver than he ought to boss.

Three years is the earliest that an elephant should be princhased after his first sezure

Elephants up to 45 years are at the very best age for purchase, they will do good work to 80 years of age and newards.

† See pages 270 and 278 This is at variance with the descriptions there given

^{*} See pages 253, 258, 280 and 288

Some would determine the age from the concavity of the palate, this is no safe test. The palate of the male clephant, as it ages grows hollower but, that of the female does not change, much, remaining, nearly flat.

A more certain method is to judge by the overtaining of the upper lap of the ear. When turned down about one meth, the elephant is supposed to be about 30 years old, from one meh to two inches ranging from 30 to 60, and above two mehes old.

The male is the strongest animal, but owing to his becoming annually "mest" after he has animed at full growth, the fearnable is generally preferred. The usual season for the male to become "mast" is too three months during the ramy season

The following points should be noticed-

Cleanliness of the stable

 $N\tilde{a}_{\perp}a^*$ deplicants eating rations are purged to death and should not be bathed Sores anying from ropes are cured by chikumutit (potter's earth), leather stomach-protections under the ropes which challe the belly, are recommended, injection pumps are useful a \sim ranges to: washing out sunces

Drops value had Symptoms—Choudale seedings behind the our under the threat in the group, or between eiths in his of roke jee, so piece become dell, in this shrwalled, usine very tel. The threat—Bixed 'Ib behind the ear apply a strong blatter of common blastering definemen trues with subplant, and of 1 shedme to the ear), well rubbed into parts affected. If the swelling falls downwards the annual will score, when the swelling in its downward comes must be followed by the blatter multi it final by desappears. If behind the can, it generally falls down this paw, and desposas at the ip. If blattered the can, it generally desappears at the knee joint. If instead of falling, the disease should spread, it will cause the daath of the delphant, on the third day

Or adopt the following -

- I Blistor the affected part three times, the first day, with Spanish flies (canthar ides), and make a mixture as follows
 - o u/ manie
 - 10 , spirits of turpentine 5 , camphor

Add the indine to the turpentane until it is dissolved, and the eamphor broken up very fine to the other two

This mixture should be applied (to the parts blistered) with a scraibling-brush

II In ordinary zahr håd, dropsy, caused by too much green food, tap the animal at once, and keep the tap open

III Suh an ord uy asia, bad, the result of neglect, want of cleanhusas, over work and irregular feeding. Symptomic—Animal justs away to a skeleton, becomes specified, assumes a shury grey colons, and tres to ceratch itself on the lags. Frestment—The animal is to be washed twice a day in clean water, well dired, and orbobed well with tillicol of petioleum when promarable three times a week. The skins is in a very tender state, and should be protected from the same, which will crede it, and offer the result with will crede it.

The term nags, Junagine comes from nag a make naga will then mean wormy t Seepages 183, 266, 280 and 288

From Diseases of the Elephant by Major Hawkes

In this treatise, the supposed remedies for the diseases of elephants are clearly laid down, it is foreign to the purpose of this note to inscit it, and extracts would be of little service

In a different sense, the same remark applies to the Treatise on the Comparative Anatomy of the Indian Elephant, and to Colonel Cooke's Aide-Milmone

From a practical memorr of the listory and treatment of the diseases of the elephant, by Assistant Surgeon W Gilchingt

Of a female elephant the dimensions of which were-

•			Ft	It
Height,		•	7	4
Length from top of forehead to meetion of tail,			10	1
Round abdomen,			18	8
Length of small intestines,			68	0
" large "			88	8
The weight of the parts were-				
		Cwt		Lb
Head, including trunk, weighing 161 the,		4	ő	22
Left fore leg,		2	2	25
Right "		2	2	14
*Left shoulder,	••	0	8	18
*Right "		1	0	7
Left hind leg,		2	2	11
Right "		2	8	0
*Left ribs,		1	1	20
*Right ribs,		2	0	26
Louns and part of buttock,		3	0	16
Pelvis,		3	1	19
Neck,		0	3	18
Breast-bone,		0	8	9
Weight of carcase,		28	3	10
Heart,		0	1	14
Legs and disphragm,		0	8	14
Kidneys,		0	0	16
Intestmes (small and large bowel),		2	1	23
Liver,		0	2	204
Spleen,		0	0	41
Stomach,	••	0	8	12
Weight of carcase and organs.		84	1	2
Dung,		2	1	9
Water in bowels in cavity of abdomen,		2		18
Grand Total,		89	ō-	Ť

The skin varies in thickness from 3-inch to 1 inch about loins and buttocks

This weight approximates to that fixed in the Commissariat Departmen, as the average weight of an elephint-

The traticles are contained within the abdomen, near the kidneys, castiation is consequently impossible *

Blocking is best performed by partially, long-inhandly, measing the artenial trunk on the bank of both east, when the animal is in a lying posture, it may also be distated from a vess in either of the hind legs, or above the under pair of the sales of the abdomen. The jugular vein is four miches beneath the surface.

The teeth are eight in number, four in each jaw, at 70 years of age the front side teeth fall out Inflammation of the cellular membrane may be brought about by goad-

ing the animal on the forehead (instead of behind the eat) by the Tinkus

For hardening the feet for travelling over rough ground, the two fol-

lowing recipest are given, either of which may be used -



See also—Evolution of Man by Ernet Hacekell, 1879, Vol 2 page 420
 Seegeant Russell, Commissariat Department, says that the best mixture is—

The cost is 12 annas per elephant

The elephant's head and forthead should be defended from the sun by a white covering of spongy nature. The toe diseases---

Agin bão, bão ka mai 4. otherwise dāgh ka marz or pipsar ka marz,

are engendered directly by exposure to the sun

When sufficing from worms, an elephant eats 20 to 24 fbs of siliceous earth, purgation follows in twelve hours, worms are then passed deed.

It appears that there is nothing saline in its nature, and that the effect is produced mechanically on a certain state of the alimentary cannot *

By Act VI of 1879, published in the "Gazette of India" of the 19th April 1879, Part IV, page 130, wild elephants in India as a preserved

No one shall kill, mjure, or capture any wild elephant unless-

- (1) in defence;
- (2) when such elephant is found injuring houses or cultivation, in the vicinity of any main load, inlivery or canal,
 (3) as permitted by licana under this Act
- Every elephant captured, and the tasks of every elephant killed (in contravention of this Act) shall be the property of Government
- The Collecton, or Deputy Commissioner may, under this Act, grant licenses to kill and capture but the license shall not authorse treeness. The Incal Government may, subject to the control of the Governor General in Council, make rules made this Act.

Whoever trans, resses the condition of this Act shall be punished with a maximum fine of its 500 for each elephant, whoever breaks a condition of a license with a maximum fine of its 500 and fortexture of hooses.

Any one convicted of a second offence shall be pureshed with imprisonment which may extend tu six months, or with fine or with both

CALOUTTA } 8rd April 1879 REPORT ON THE TRANSPORTING OF ELEPHANTS BY RAILWAY

In its telegram No 3397R of the 27th September 1878, the Gorenment of India district that mine elephants, for the conveyance of a heavy battery from Morar to the North-Western Fronter, should be sent from Dialector to Aultran

In October 1678, an exponent as to the possibility of carrying an elephant by railway was partly carried out at the Howrah station of the East Indian Railway

As shown in Plate IV, a cattle-wagon was prepared, and an elephant of $7\frac{1}{2}$ feet stature carried in it for a distance of $1\frac{1}{2}$ nules

In the first instance, the beam, we simply botted together, but, on its being found that the bolts were bent by the pressure exercised by the animal, they were notched as well as bolted. This arrangement served well. The animal exhibited terror by bellowing, and, on passing under the Howiah overhinder, endeavoued wantly to seaze it. This circumstance suggested the need of a roof, which was at once put over that part of the waron where was the elechant's head.

The parts of the wagon which can be reached with the trunk were studded with spikes. The unimal is thus prevented from wrenching the beams out of their places

The experiment, so far as it went, was considered so satisfactory, that Major Kinloch, Deputy Assistant Quartermaster General, in his letter No 3118 to the Quartermaster General in India, reported—

"It has been found perfectly practicable to contay elephants in ordinary cattletrucks, those was absolutely no risk even when the elephant was startled by the whistle of engines purposely sounded quite. Close The truck was taken under bridges, statted and stopped abruptly, and in fact subjected to every test that could be thought of

"()nce secured, an elephant is absolutely powerless to injure either himself or the waren."

In this office letter No 2814 of the 15th October, I expressed the following opinion —

"The experiment, so far as it was cerried out, was successful, but I do not consider from what was done that it can be concluded that elephants can safely be emired by railway. The distance, 14 miles, over which the animal was carried was insufficient as a test. If, while travetsing, a distance of 100 miles, he nather damaged

^{*} In this Note (pages '91 292 and 297) it will be seen that the animal was in this way most imper feesly secured, and, that great tisk was run

himself nor the wagon, he might ever after refuse to reenter his wagon, and this would cause great trouble "

In its letter No 776R of the 18th February 1879, the Government of India desired-

"that Captain Clarke, RE, should prepare and submit a report on the proposals for carrying elephants by railway in ordinary cattle trucks, together with an estimate of the cost of alterations".

Antangements were accordingly made with the Commissary General, Calcutta, and with the East Indian Railway, for the carrying out of an experiment, at Howiah station, on the East Indian Railway

On the 1st April 1879, at 7 30 a m -

48

Two elephants were brought up to the goods asking near the passenger station One of the animals refused to enter the wax, or, she knelt down and examined with her trank the under side of the orayan floor, bellowed, alsevered at the mouth made water, erried about the place, and, in spite of every endeavour, resolutely refused to set her focu in the waxon.

On the same day, the other elephant-

"Tites" a small tranker, I feet in height was brought in to the wagon, and after some personson, induced to enter, but when in, he could not be properly seem ell with the chains which the depland drivers had brought with them. This was due saifly to the chains not being exactly fitted to the work, but, chickly to the stampisty of the men.

It may be noted that, through some accident, no officer, or non-commissioned officer, of the Commissariat D-partment was present at the trial, and consequently failute only could be expected, the men of the East Indian Railway not being familiar with the working of these ammals

This experiment occupied more than three hours

On the 2nd April 1879, at 8 am -

The Assistant Superintendent, Cairings and Wagon Department, Rest Indian

Cantain Patch Deputy Assistant Commissary General.

Centain Engledge, R.F.

Lacutenant Johnstone, R.E.,

A Sergeant of the Commissariat Department,

Several supernumerary elephant drivers.

being present, a second trial of the same two elephants, at the same

As on the experiment of the 1st April, the female elephant resolutely refused to enter — As there was little time to spare, no great effort was made to persuade her The tasker "Titus" marched, without hesitation, into the wagon, but, notwithstanding the presence of Captain Patch and the men of the Commissariat Department, every effort to seeme him properly with chains was in vain

The statement made by Major Kinloch, in his letter No 9118, is truly applicable-

"It is absolutely necessary that the elephant should be secured with as little noise and fuss as possible. If men are properly instructed beforehand, the operation should be completed in a few minutes"

The elephant was at length removed. This trial lasted more than three hours. It was resolved that the wagon should be slightly altened, so as to allow of greater latitude in the placing of the beams, and that chains wrought in a proper manner should be used.

On the 7th April, at 6 A m -

Colonel Keer, Assistant Commissary General, Calcutta,

The Assistant to the Superintendent, Carriage and Wagon Department, East Indian Railway,

Inspector Boseck, Carriage and Wagon Department, East Indian Railway,

Conductor Russell, Commissariat Department,

5 elephant-duvers, 5 mcn of the Carrage and Wagon Department, East Indian Railway,

being present, a third trial was made A set of elephant wagon chains, which had been made at my order by the Howrah Foundry Company, was used

The tusker "Titus" marched with little inducement into the wagon, and, so far as the ariangements of the wagon permitted, was secured in a period of three hours

At 9-5 AM the elephant wagon was attached to No 49 van goodstrain, the intention being to take the animal to Burdwan and back

But even while the wagon was being shunted to be attached to the train, it was seen that the animal was insufficiently secured, and when the train began to move off, the animal damaged with his tasks, the side of the wagon and ripped off the roof on the left side

Though the foot chains had been pulled as trut as possible, he managed to get some slack, and was thus enabled to raise himself partly on his hind-legs in a very dangerous position. It was unanimously agreed that the animal could not travel in this manner, and the wagon, after going a few yards, was detached

It was resolved that a chain collar should be made with three chains attached to it two leading to the left and right front coiners of the wagon, and the third to a ring-bolt fixed in the wagon floor immediately below the head These three chains, being hauled taut and secured from the outside, would prevent the animal from dangerously moving his head

On the 14th April 1879, at 7 AM --

the same persons being present as at the third trial,

a fourth trial took place-

Two clephants were marched up to the wagon, both, with reluctance, and under compaison, entered the wegon The larger of the two, a temale clephant, 'Han nah" by name,

74 feet stature

24 years a captive

2 tons I cwt 7 ffis in weight

was, after some delay, finally secured in the wagon

The elephant wagon was then drawn by a pilot-engine through the Howrah yard to the end of the "two-mile siding" and back to the goods-shed

The composition of the train was-

Locomotive No 189.

A brake van

5 empty covered goods wegons,

Elephant-wagon No 230, a low sided wagon,

Every locomotive in the yard whistled, in order that the effect of the clamour upon the beast might be seen

On the anival of the tain at the goods-shed, Howash, the animal was released and taken out, she was then invited to re-enter, which she did at once This experiment was successful, but it was seen that there was still a dangerous movement of the lege (in spite of the 4 footchains), which it was decidedly necessary to restrain

It was resolved that a rung-holt should be fixed between the fore-feet, and another between the hind-feet, and that the chain connecting the anklets of a pair of feet should be passed through the rung of each bolt. This arrangement would prevent, to any dangerous degree, vertical, or horizontal, motion of the feet.

On the 15th April 1879, at 7-30 AM --

the same persons (save Colonel Keer) as at the fourth trial being present.

a fifth trial took place-

The same two elephants were brought up to the wagon, both without difficulty successively entered and came out of the wagon. For the actuel trial, the elephant "Hannah" was selected and secured in the wagon in about half an hour

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At 9-30 am a special train composed as follows —
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Locomotave No 270.
Tender.
First class carriage No 860.
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Elephant wagon No 230, Low sided wagon No 499,

was drawn up

Brake van No 168, It left Howigh at 10 10 A M

., arrived at Chandernagore 10-55 A M

Pandooah 11 55 A M (38 miles from Howrsh)

The speed between Howish and Chandeinsgoie (between which place no stop was made) was 28 miles per hour, and this rate of speed wa maintained throughout the journey Water was thrown over the ele phant's back at-

```
Chandernagors
```

Pandoosh

With as little delay as possible the train left Pandoonh and reached Howrah at 2 PM The total distance the animal was thus conveyed by rail was 76 miles

This fifth trial was entirely successful

The lengths and weights of the parts of the elephant-wagon chains ar as follows ---

Fore feet-2 anklets, each 40 mehes in circumference I chain, connecting the pair of anklets, 14 mohes, 2 tethering chains, each 12 feet in length,

Hind feet-Precisely the same as for the fore feet. Neck gear-

Collar, 7 feet in eircumference, 3 chains, each 12 feet long, Total weight of elephant-wagon chain gear,

The chain-collar and anklets should be covered with stout leather and padded with rute

The chain-gear will be left attached to the dephant-wagon, with which

* See foot-notes to pages 228 and 229 It would be better to use, in part, the ropes belonging to the elephant-year. Expense will be saved

all these trials have been made, so that the wagon will be complete as a model

The cattle-wagon, which has thus, successfully, been converted into an elephant-wagon, is marked as follows -

> East Indian Railway No 230, Tons Cwt Qrs

> > 3.7

Вĸ

1,600

62

Days

2

Weight. The cost of an elephant-wagon is as follows -

The cost of cattle warron.

elephant fittings, 160 " wagon chains (gear), 1,763

Total cost of elephant wagon, The time required-

to fit up one wagon would be to make the elephant wagon chains if necessary, forty wagons could be prepared in

Plate IV , attached to this report, shows sufficiently plainly the general arrangement of the parts of the elephant-wagon

- The following changes have been introduced -
- (a) In place of 3 longitudinal beams on either side of the animal, there are now 4 beams (only 3 are represented in the Plates), but, I believe 3 are sufficient
- (b) The breast bar and ridge pole are free of all spikes (c) Three ring bolts have been fixed in the floor
 - one for the centre neck chain
 - one between the fore feet one between the hind feet
- (d) The breast bar may conveniently be fixed, while the hind bar may (without being lifted) be made to slide, horizontally, forwards or backwards, a stout piece of wood should be strongly bolted to the side of the wagon far to the rear to serve as an abutment, horizontal distance blocks, kept in position by two bolts through the wagon side, will communicate the stress from the hind bar to the abutment piece By this arrangement, much labour may be saved in shifting the beams

There are on the East Indian Railway-

53 cattle wagons } which could be converted easily into elephant wagons * When travelling, the elephant will certainly need some protection from

the sun this may be afforded by-

According to the Report of the Superintendent Carriage and Wagon Department, East Indian Railway, for the half year ending December 1878, page 6-The cattle and coke wagons are to be rebuilt as covered goods.

If this be so, early orders are necessary

- (a) putting his shul on his back
- (b) stretching a tarpaulin over the ridge pole of the wagon

He should also, in hot weather, be washed, and this, in the case of a train of elophants, will be somewhat troublesome At Pandoonh it was found difficult to get the water from the water-column properly directed upon the animal's back, as the mouth of the crane itself is considerably below the level of the elephant's back, and the hose being short (5 or 6 feet in leugth), and torn, most of the water spurted out uselessly in jets through the holes in the hose

A piece of sound hose 9 feet in length (carried with the elephanttrain), which could be attached to the water-column of the Railway station where it was proposed to water and wash the animals,—would be very effective

The elephant's clothing and all his gear can go with him in his wegon, and a certain amount of fodder can also be carried. With the beast's evacuations, and the water which is sluiced over him, it must be remembered that the wagon gets into a durty state

To embark a single elephant, or a large number forming a train, parties of men, each numbering 10, will be required

For a train-load two such parties would be required, the composition of which would be-

Five elephant drivers

Five men of the Carriage and Wagon Department.

With each train should be an intelligent and experienced Sergeant, or Warrant Officer, of the Commissariat Department *

For the elephants themselves, it would be better that they should travel at night, but all things considered, it is safer that they should do so by day only, and rest at night, this arrangement will also save much trouble as to feeding and watering

The elephant "Hannah" has been a captive only two years It is said that elephants are not fully tamed till they have been three years in captivity in Upper India, the elephants are caught about Dacca, trained in Bengal, and then sent up country It is thus certain that the transporting of elephants, if successful at Oalcutta, will be successful

[•] If a train of elephants be despatched to the Frontier I would suggest, with the permission of the Commissary General, that Sorgeans Russell Commissaria Department, Calcutta be placed in charge, and that he receive Rs 100 as compensation for the trial, trouble, and responsibility of conveying the animals

[†] See page 284 of the Note " on elephante "

everywhere, as the elephants at Calcutta are for the most part imperfectly trained and tamed

Elephants belonging to batteries are highly trained, and no difficulty need be anticipated as to embarking them generally in trains

Male elephants, by reason of their tusks, their superior size, their greater boldness, and their hability to getting meet, will probably be everywhere more troublesome to manage, as to embarking, than female elephants

It would be well if the Commissariat Department were to keep a list of all dephants which could easily be transported by rail At Calcutta, the entering a railway wagon, the being secured in it, and disembarking from it might form part of the elephant's training and education

It is said, in various books, that the elephant attains a statule measured at the shoulder of 10, or 11, feet

Mr Sanderson, the Superintendent of the Kheda at Daccs, however, declares that there is probably no elephant in India measuring 10 feet, and that the largest that he has seen is 94% feet

Considering now the diagram of the cattle-wagon converted into an elephant-wagon, it will be seen that (the maximum morning dimensions boing reached) the height from wagon-floot to under-aide of ridge-pole is 9 feet only, and that without lowering the wagon-floot, greater height cannot be obtained

Elephants of limited (not of maximum) stature only can, therefore, be called in cattle trucks

It is, however, probable that, in the Commissariat Department, the average height is $7\frac{1}{2}$ feet only, and, that the maximum statute is rarely attained

As regards undue oscillation of the elephant-wagon, on account of the height of the centre of gravity of the live load above the floor, no apprehension need be entertained

	1.002	UWIG.	Qtts	
The dead weight of the wagon with fittings is,	6	17	2	
Floor chains and anklets,	0	0	8	
	-		_	
Total,	6	18	1	
Weight of an elephant 7 feet stature,	-			

The actual live load, compared with the dead load, is in this case very

small When the wagon carries 10 tons of grass (as it safely may) the centre of gravity would then be as high (as in the case of the elephant). while the load carried (instead of being less than) would greatly exceed the dead weight of the wagon

Appended to this report is a diagram (not reprinted) of a new form of wagon designed specially to carry two elephants, but fitted to carry goods generally

This design was submitted by the Superintendent, Carriage and Wagon Depart ment, East Indian Railway, as it was at one time feared that the transport of ele phants could not be effected in cattle wagons

It will be seen that the floor, like the fire box of the locomotive, is only 9 mehes above rail-level

It may be observed-

that the space of 4k feet for the breadth of each elephant is scanty , that the actual height from floor level to architrave of door way being 91 feet only, an elephant of maximum size could no more enter this than he could an ordinary cattle-wagon . and that the total length, 10% feet, is very scanty

The back of an elephant is much higher than his shoulder, but his head is on the same level as his shoulder *

Besting in mind the remarks in page 296, I see nothing in the construction of this form of wagon to recommend. It is doubtless more costly to build

From the working Time-table of the East Indian Railway, the weight of a goods train (ruled by the minimum load) between Howrah and Dalhi is 400 tons

A train carrying elephants from Howrah (or any station east of Delhi) to the Frontier would be composed as follows -5 cm

		-	1003
Locomotive,		1_	56
Tender,		3-	
z elephant wagons,		=	10 ¹ m
1 Composite carriage,		=	7 t
1 Brake van plus load,		=	8
	Total weight tons.		71 t 10 to

· A hop bucked elephant, standing 8 feet at the shoulder, will measure 82 feet at the highest part of the back

t Weight of wegon with fittings,		T	6 6	Owt 17	Q:s
, elephant wagon chains,			0	2	22
,, elcphant-gear			0	11	14
" elephant (74 foot) stature,		-	2	1	7
	Total,		9	14	1

or say with attendants and fodder, 102 tons

Then -

714 + 105 at = 400 tons

$$x = \frac{328.5}{10.5} = 31.2$$
 elephants per train

It is believed that attempts were made by-

The Great Indian Pounsula Railway,

The Scinde, Punish and Delhi Railway,

to carry elephants by railway, and that the idea of carrying them was abandoned, it being found impossible to induce the snimals to lie down in the wagon

It has been shown in page 296 of this Note, and also by actual trail, so far as the height of the centre of gravity is concerned, that there is no need to lower it by foreing the elephant into a recumbant posture, and further, it may be remarked that an elephant cannot remain in a sitting costure for a length of time

Mr G P Sanderson, in a demi-official letter of the 12th April 1879, Camp, Garo Hills, in reply to one written to him about the 1st April, says—

The transporting of elephants by Ralivay is a matter which I have often thought of , and I venture to think it ought to be carried at all costs to a successful conclu ston, as the power of conveying elephants by rail would enable the Government of India to introduce very great concony Elephants much be greatly reduced in number throughout Hudis, and be kept where fodder was plennful.

I have seen the wagon, of which you sent me plans. It seems to me to be well sunted to the work, except as to the method need for securing the elephant, and as regards the hoarding about the elephant's head

I would secure the fore and hind feet to two ring belts let into the wagon floor * The ropes, with which every elephant is provided could thus be utilised †

The hoarding, I think, is unnecessary, the effect upon the animal of seeing bridges and trains should not be considered t

An elephant cannot be secured in any other position than standing Kneeling is very irksome, and could not be maintained without extreme suffering and risk of damage.

The wagon floor should be on a level with that of the platform, or higher, not loner

This was the plan adopted, further, the nock was secured by chains passing from a collar to a
third ring bolt in the floor (See pages 291 and 29?)

t It would probably be better to use ropes than channe, as galling would be less likely to occur besides, expense would be saved

² When the neck is secured with crains, the hearding may be unnecessary, but otherwise not an elephant, with his head free, could actice water columns &c. The hearding serves also to protect his eyes from dues and sparks, and his head from the run ways.

Letter should be strewn on the wagen floor A determined mahawat will forcibly make an clephant do things which it would not do for others

The maximum running height of the wagon appears to be 9 feet 24 inches, which would be ample to: ordinary elephants As to females, not 1 in 50 exceeds 8 feet at the shoulder *

A crane should be employed to hoist any refractory elephants into the wagons

There seems to be no reason why 50 elephants should not be started upon a journev of any length at a day's notice, from any depot where they may be kent they need never leave their wagons en soute, and might be kept under shelter during the heat of the day †

The cost of the trials, relating to the transport of elephants by railway, now concluded, is as follows ---

	Rs
Fittings of cattle wagon No 230,	160
Elephant wagon chains,	68
Haulage from Howrah to Pandooah and back, at Rs 21 per mile,	190
Bonns to Sergeant Russel and Inspector Boseck,	100
Total Rs,	518

HWC

16th April 1879

This would allow for a log backed bealt, which would stend 8\frac{1}{2} feet at the centre of the back

[†] In page 298 it will be seen that only 32 clophants can, in one train, be carried Till some experience has been gained in the transporting of these animals, it would not be well to journey by night -H W O

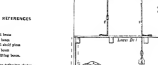


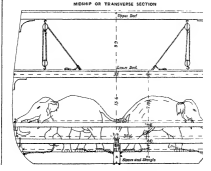
VERTICAL OR LONGITUDINAL SECT Upper Deal

Stones en d Shinois

NOTES ON ELEPHANTS AND THEIR TRANSPORT BY RAILWAY

Scale 8 feet = 1 inch





- Kelson Longitudinal beau GC Lower cross beam
- DD Longitudinal shelf place Upper cases beam
 - Tankle for lifting beam Bulks bead,
- ۵ Rung bolts for tethening chalce
- bb Screw boits for fixing and of cross bonza C co Cleate on shelf pieces DO for securing C and E
- dd Cleats on which shalf pieces DD rest on her boits for firing upper cross beam



No CCCXI

EXAMPLES OF SOLID IRON SCREW PILE BRIDGES [Pide Plate]

BY COL C A GOODFELLOW, R E

Built from 1871 to 1873 on the Bellany-Karwar Road, in the Dharwur and Kanara Districts, Bombay Presidency

THE general design and constantion of these bridges is sufficiently explained by the accompanying *Plate*, but some explanation of details is perhaps necessary

Sugappi Bridge -A tempolary blidge merely intended to span the very treacherous and minddy bed of the fairweather stream, the piles were only 2 inches in diameter, round bar non fitted into the cut off screw bases of the old style of telegraph post socket, in use twenty years ago, screwed down by spanners 6 feet long, the piles whilst being screwed, being kept in position by means of a guide frame with a platform, on which the men sciewing down worked, the bidge was built in just one month, having cost Rs 3,920, it was opened for traffic in October 1871, and was washed away in September 1872, this nullah has a fall of 18 feet per mile, and a very bad reputation in the country, on this occasion it took the biidge, (owing to their being a junction of two nullahs just above the bridge, and to the fact that only one of them was in flood.) almost longitudinally and completely overthrew it, all the woodwork was carried away, but not one pile was drawn, though all were bent and some twisted in an extraordinaly manner. The resistance this bidge made, unduced Government to consent to others of full height and stronger construction, but similar in principle, being built on the same road on the black soil plain of Dharwar, and two such were built in 1872-73, one at Nalowda, 13 miles east of Hubli, and at Budrapur, 18 miles east of Hubb

301

20

Nalowda Bridge—Twelve spans of 16 feet, piles 2½ inches in diameter, commenced in June 1872, opened for traffic in April 1873, cost Rs 19,858, or Rs 100 per foot of waterway (See Plate)

Budrapur Brudge — Ten spans of 16 feet, piles $2\frac{1}{2}$ inches diameter, or Rs 104 per foot of waterway

Nother of these bruiges were built precessly as designed, in construction the masonity abutuents were made of massive grants ashlar, with wings, instead of dry stone as originally intended, and the strute (A, A, A, and the lower cross braces B, B, B) were added. Also when the pites had been sciewed down and the bruiges were nearly completed, excavations were made about pites of each pier down to the hard bed of marl, 'nto which the pites were screwed, and a wall of concrete was put in round the pites. Also for the single fender pites of the original design, were substituted triangular funders, each formed of three teak spars joined by cross-bars and builed in a concrete foundation, it is doubtful if these alleations, which adding to the cost of brudges, were improvements, the fall of the Nalorda nallah is 10 feet per mile, that of the Budrapur nullah 13½ feet per mile, both these millahs are subject to andden and heavy floods, and one object in using the high pleas was to evade scour

Both the bridges were severely tested in September and October 1874. when the floods were just awash with the road, that is 3 feet higher than the presumed highest flood level, the Nalouda bridge was uninjured. though there was some scour of the bed, but at the Budrapur bridge, the bed near the bank was sconred out down to the hard mail, leaving the walls of concrete round the piles bare, by the action of the ordinary monsoon floods the bed soon silted up to the usual level, and no harm occurred to the eight piers and their superstructure, the abutments. however, or more properly speaking the masonry terminations of the embankmeuts, were scoured out and fell, bending the four piles of one abutment, and breaking off one pile of the other abutment , three fender piles were also carried away and one down-stream strut, and three piles of one pier next on abutment were a little bent by the impact of a floating log, part of the timbers of the old bridge, carelessly left on the upsticam embankment, and jammed by the falling masonry, the damage done was quickly repaired by rebuilding the masonry and straightening the piles with a "jim crow," had the masonry been of div stone, as designed, it is unlikely that any injury would have occurred to the bridge

itself from the fall of the abutments, they would have fallen sconer no doubt, but that would the sconer have releved the pressure to which the heavy scour was due, and as for the massive fenders there is hitle doubt that they were the chief cause of the scour

Chendra Bridge—Two spans of 20½ feet on the skew on the same road, but six milts from Kaiwar on the coast. This bridge (exclusive of the cost of the 12 piles, which happened to be available from another completed work at Kaiwar, a pion) cost Rs 12,600, and was completed ready for traffic in five months, though the bridge simply, that is the iron and masonry work, did not take more than three months to finish, the other two being taken up by delays connected with the approach, the piles of this bridge are 6 inches in diameter, and were also screwed down without the and of any machinery other than capstan collars and crab winches worked by hand

The peculiar advantage of the use of solid piles is rapidity and ease in getting in foundations, an advantage which under certain circumstances is all important

From lecent accounts received, the small 2½ mch piles of the Nalowda and Budiapur bidges are as sound as ever, though some of the woodwork has required renewal

Bombay, C A G



No CCCXII

EXCERPTA FROM NOTES ON THE TRANSPORT BY RAIL OF TROOPS, HORSES, GUNS AND WAR MATERIAL FOR THE ARMY IN AFGHAN-ISTAN DURING 1878-79

By David Ross, Esq, Traffic Manager, Sounde, Punjab and Delhi Raslway

"2 Since the movement towards Cabul commenced on the 30th Septemben 1878, when the first Regment, the 12th Khelat--Ghilzes, proceeded, until the return of the Punjab Chiefs' Contingent—the last special with the Maharajah of Patidis's cavairy passing Lahote on the 5th July—the grand total amounted to—

1,88,280 Troops and Followers

28,142 Horses, Ponies and Mules

147 Guns 7.558 Bullocks

973 Camels

13,47,004 Maunds, Commissariat and Military Stores

"5 a number of Reguments were concentrated at Meen Meet and Mooltan, &c, in the first place, and they remained there for a few weeks before proceeding to the front Sach troops, of course, are reckoned twice Each deepatch involved the same amount of work to the Railway authorities, as if the Regiments had gone at first right through to their deshination

"6 The maundage only shews the stores despatched under warrant. The greater portion of the gram, &c, for the troops was booked by traders, so the figures given, represent only a small proportion of the Military stores really forwarded by rail.

- "9 Although Troops and Military stores had priority of despatch, in very few cases, comparatively, was the traffic of the line interfered with or delayed in transit.
- "11 In order to transport the troops in carriages, we had to substitute covered goods wagons for the ordin my passenger traffic, and with the removal of a few panels at the sides and ends of these vehicles for ventilation, the natures were quite satisfied with this mode of conveyance
- "12 These wagons similarly treated with the addition of two breast bars fixed laterally seroes, were used in the carriage of cavalry, eight boises being comfortably carried in this manner, with their heads in the centre, and room between for syees, provender and harmess
- "13 In any case of emorgeney, these wagons with wooden planks fixed for seats could be easily adapted for the transport of European infantry, but Sepoys seem to prefer them without alterations, as they are thin sensibled to squat down or recline on their bedding. From 30 to 35 natives can be comfortably carried in the goods wagons duting the cold season, and not more than 30 in the hot weather. Brackets could also be fitted up at the ends to hold lamps for might travelling.
- "17 " With our goods rolling stock converted as proposed, we should be able to concentrate on Lahore from the Mooltan and Delhi directions, without a sistance from other Railways, a force equal to—
 - 3 Batteries of Aitillery,
 - 2 Regiments of Cavalry,
 - 3 Regunents European Infantry,
- 5 ,, Native ,, or in all about 7,000 men of all arms every 24 hours
- "23 To provide for the conveyance of 7,000 troops per day in the proportions of the different aims of the service as referred to in para 17, the following are the details in regard to our rolling stock required —

Ghaziabad to Lahore 15 Trains required

15	1st	Class	or	Composite	Carmages	for	Officers	
*00	0.3			•				

127 200 p	Men
65 3rd "	Followers
150 Vehicles,	Horses
24 Trucks,	Guns
131 Wagons,	Baggage
Powder Vans	Ammunition

¹ Buch Vans

⁵²⁷ Vehicles

"24 On the Mooltan Section, the June bill makes provision for 11 trains each way daily, which would enable an adultional 73\frac{1}{2} per cent of troops to be conveyed in similar proportions

The stock required would be as follows —

11	1st Class or	Composite	Carriages	for	Offleers
96	2nd ,,				Men
48					Followers
	Vehicles,				Horses
91	Wagons,				Baggage
18	Trucks,				Guns
6	Powder Vans,				Ammunition
11	Break Vans				

898 Vehicles

"25 But as a similar number of vehicles would require to more in the opposite direction, our total requirements as to rolling stock should be —

(Here follows table giving numbers double the sum of the two meceding)

"28 As a large proportion of the troops must come from down country or the sea-board direction in Foiergn Companies' relactes, no strain such as contemplated in the foregoing would ever be put on this line in regard to the supply of stock

"58 To show that the carrying powers of our line as stated in the foregoing, are not over-estimated, I may mention that in connection with the scent Haidwar Fair during 18 days in April, we carried about 250,000 pilgrims in addition to the ordinary traffic of the line, or on an arrange nearly 14,000 per day, of course to do thus, all descriptions of valueles were employed—goods wagons, covered and open, cattle trucks, &co II can, however, be undestood that the transport of these pilgrims was an easy matter, as compared with the coursepase of troops.

DR

No CCCXIII

EXCAVATING AND UNDER CUTTING MACHINES FOR SINKING WELLS AND CYLINDERS THROUGH CLAY AND SIMILAR HARD SOILS [Full Flates I and II]

By E W. STONEY, Esq., BCE, M Inst CE

THE Helical Excavator which was described in July 1875, Article No CLXVII, Professional Papers on Indian Engineering, though remaining to principle the same, has been improved in constructive details and methods of working.

The openings in the bottom and sides are now made as large as the size of each machine permits, so as to facilitate filling, and the square holes at top and bottom are connected, and enclosed by a pipe, which pervents any of the contents of the excavator from either escaping through them, or touching the iron rod by which it is worked

The most suitable size for hand work has a circular body 2 feet 6 inches in diameter by 11 inches high, this contains 4½ to 5 cubic feet, weighs when empty 568 hs, and when full of clay about 876 hs, and makes a cylindreal hole 3 feet 6 inches to 4 feet in diameter

The above size will excavate from 100 to 150 cabic feet of clay daily, from a depth of 70 feet if worked by manual labour, and about three times as much if a steam winch he used to raise and lower it, muchines of this description up to 3 feet 6 inches in diameter have been successfully used, both in India and Ceplon, in anking wells of from 6 feet to 12 feet in diameter, to depths of from 40 feet to 90 feet

An excavator 2 feet 6 mehes in diameten is about the largest size that a 2-meh squase iron rod a strong enough to work in stiff clay, and as long rods of larger section would be too heavy and troublesome for use in ordinary works, the Enlarges about to be described has been designed to

9 -

make large holes, when worked by the same 2-inch ied used with the

The Under-cutter has been similarly designed for use with 2-unch rods, with a view to obviate the necessity there exists, for using inconveniently large loads, to sink wells through stiff material, when the soil beneath their curbs is not removed.

Fig 2, Plate I is a plan, and Fig 3, Plate I an elevation of the "Enlarging occavator," designed by the author to increase the size to a cylindrical hole made by the Helical occavator, up to the full size of the interior of the well of cylinder in which it is used

This machine is of very strong and simple design, formed of a pair of semi-arcular L iron libs CC, jound by iron distance pieces, which form square holes for the rod R to pass through, and separate the ribs sufficiently to allow the arms A and B to work between them. These arms are made of anglio or channel iron, according to the size and strength required, then lower ends being protited, while their upper ends are expanded into double-edged catters as shewn, in the vertical webs of the ribs holes 1 meh diameter and 2 mokes pitch are duilled, a single similar hole being drilled in each of the aims A and B.

These arms may be secured at inclinations varying from almost horizontal to nearly vertical, by bringing the holes in them opposite each pair in the ribs, and then passing a bolt x through each

It will be at once seen that the diumeter of the cut made by these sums can be increased or duminished by successivo increments, by merely moving them in their respective quadrants, and that when they revolve the hole of least diumeter will be cut by them when nearly vertical, this diameter increasing as the arms approach a horizontal position.

A hole may, therefore, be enlarged in successive cuts by means of this machine, from the diameter of the semi-circular ribs, to that of the aims when horizontal

The outlers in which the aims terminate are made double, in order that the machine may cut revolving either to the light or left, so that by tarning it as many times backwards as forwards, the topo by which it is raised or lowered, is pierented from twisting round the rod R, by which the enlarger is driven

The following points in the design are, it is believed, worthy of notice .—
1st The frame and aims can be made of any required strength

2nd The aims are supported for more than half their length by strong quadrants

- 3rd A great many different sized heles may be made with the same machine, and the number of these may be further increased by having twe sets of arms of different lengths to fit the same body
- 4th The size of each cut may be varied to suit exactly the resistance to be overcome, so that the torsion on the bar R shall not be excessive, and be kent pretty uniform

The mode of using the Enlarger is as follows -

A hole about 3 feet 6 inches in diameter and 10 feet deep is first sunk in the centre of the well, by means of the Helical excavator previously described, thus is then removed, and the Enlarger lowesed with its arms A and B fixed for cut 1, say 4 feet 3 inches diameter, when lowered the rope 0, which suspends it, is left slack, and the machine is tunned round continuously backward and forward, by men at the handle IX, (which can be fixed to, or taken oft, the rod R at pleasure,) till cut 1 is carried to, or near, the bottom of the centre hole, thus cut being finished, the machine is raised to the well top, the stud botts x_i x removed, the arms A, B at down two on more holes, so as to make a cut say 5 feet in diameter, and the stud bolts 10-lest on the machine is gain lowered and turned round as before, till cut 2 is complete, any number of cuts may be made in a similar manner. In Fig. 3, Plate 1, the arms A, B, are shown fixed in position for cut 3, the dotted lines 1, 2 show their positions for cut 3 and 3 respectively.

The material thus cut off drops to the bottom of the centre hele, from which it may be taken out, either with the Helical excavator before described. On Bull's dredger

A hole may therefore be enlarged in successive enta by means of this machine, from the diameter of the semi-encular rule, up to that of the arms extended horizontally, and the width of these cuts may be regulated to suit the degree of hardness of the material cut, by shifting the arms one, two, or more holes at a time, the softer the material the wider the cut may be and wice several.

The author has with one of these machines enlarged a hole 3 feet 6 inches in diameter in hard dry clay, up to 11 feet in diameter, using a rod R of 2-inch square iron, and a handle 5 feet radius driven by five men

Enlarging machines of this sort may be made with three arms placed

at angles of 120°, or with four arms at right angles to each other When so made they are more costly than the simples form with two arms, but would possess some advantage in being self-centering when entiting

Figs 8 and 9, Plate II, illustrate a machine which the author has designed for under-cuting wells, similar in principal to the Enlarger described, but distring from it, in so far, that means are provided for opening and cloung the cutter aims from above, so that the machine may be drawn up, or let down through the interior of the well in which it is used

The under-cutter may have either two, three, or four arms

The lower past of Fby S shows a two arm machine with the cutters opened almost to their full extent, while in the upper part of the same figure, the arms are closed to allow the machine to be issued to the cylinder top. The machine is formed of an angle non frame work, and arms A, B, anniar to those used in the Enlarging excavator, having in addition rods S, S, seemed to bell cranks K, L, fixed to the backs of each of the arms A, B, and those rods tenumate in a gould 13, which slides up and down the of R, and to this guide the rope O is tied

The whole machine is suspended by the rods 6, 7 and rope Q tied to the hook and guide 14

By an examination of Fig 8, Plats II, it will be seen that if the machine is suspended by the rope Q while the rope O is left slack, the arms A, B, will drop down as shown in the upper part of Fig 9, and so allow of the whole machine being drawn up through the well, while if the rope Q be left slack, and the machine be suspended by the rôpe O, the arms will expand as represented in the lower figure, till they either touch the clay they are to cut, or the stop puns, &c, placed to limit their travel

The mode of using the machine is as follows -

A hole the size of the interior of the well, 8 or 10 feet deep, is first excavated in the manner already described, or otherwise

The stop bolts are then put in position for the flist cut, in the quadrant holes, and the machine lowered by the rope Q and suspenders 6, 7, when it reaches the bottom of the excevation, the rope Q is slackened, and the rope O hauled tight and kept so, this causes the arms A, B, to move out till they touch the clay they are to cut

The machine is now turned round back and forward by the handle H, fixed to the rod R, and this causes the aims to cut gradually out till they reach the stop bolts, placed to limit the diameter of their out, and by keeping the rope O tight, while the under-cutter is being turned, cut I will be earned ucits us to the well cut has shown in Fig. 8.

When this cut is finished, the rope O is let slack, and the machine diawn to the cylinder top by the rope O, the clay cut out should now be dredged up, and the stop bolts moved out and placed in the holes for the diameter of the next cut, which may then be made as already described

In Plate II the under cutting is represented as done in three cuts marked 1, 2, 3, the corresponding positions of the arms being shown by dotted lines

In practice the number of cuts will vary with the nature of the soil cut, being few in soft and many in hard materials

It will be seen, however, that the under-cutter just described is of strong and simple construction, and that it will make cuts of very many diameters

The aims are placed below their fame so as to cut upwards, in order to prevent their being caught, and the machine held fast in the event of a well suddenly sinking. If this should occur, the tendency of the sinking well would be to close the aims, so that the machine could be drawn up by hauling on the rope Q

The author, with one of these machines, undercut a hole 3 feet 6 inches in diameter, formed in staff dry clay soil, till it attained a diameter of 10 feet 4 inches, equal to an undercut of 3 feet 5 inches all round

The above described machines are all arranged so that they can be worked by the same 2-meh square non ban turned by the handle H, which is made so that it may be quickly taken off by turning back the selew handle f, Fig 8, which unclamps the catch g, which is theat/turned over into the vertical position shown by dotted lines, and as rapidly put and clamped on the 10 d B by reversing the above process

A platform to support the men who turn the handle H is also necessary, and this may be made in a very convenient form as shown in Figs 1, 3, 8, it consists of a square frame LL, (of size suited to the wells on which it is used,) to which doers y, z, are securely hinged, these when open allow the exervator to pass up from, or down into, the well, and when closed, as in Fig 8, form a level floor on which the men working the machines walk round

In connection with this, a barrow D running on rails as in Figs 1, 8, should be used, into which the Holical excavator after coming up full is discharged, and then lowered at once, the barrow being run back and its contents thrown into the river below

In order that these machines may, when used, run freely up and down the rod R, it should always be suspended in such a manner as will prevent it from getting bent, and at the same time allow it to turn freely

This may be conveniently done when wells are 12 feet in diameter or more, by building up portions of them E, F, as in Figs 1, 8, and fixing on top of these walls a cross-beam M, in the centre of which is placed aboved cast-iron secket J, Fig 4, and in this tests and turns the gland T, formed with a rectangular hole, in which the rod R fits, and is fastened by the key K.

T, J, and M, Fig 4, are provided each with a side opening, so that the rod R may, when unkeyed, be taken out without disturbing them

On one side of M is belted the double pulley P, through the sheaves of which the rope O or ropes O, Q, required to work the various excavators, pass, Fig. 1

In small wells either the cross piece M can be supported by four raking legs mortised at foot into the frame LL, or a derick pole used as in Fig 8

When a derrick is used to work these machines, it should be fitted with a jub J, controlled by ropes E, F, having at its extermity a double pulley P, through the sheaves of which the iepes O,Q, lequired to work the machines, pass

The rod in this case should be suspended by a swivel hock S, tied to a rope G, which after passing through the sheave U is secured to the lower part of the derrick

The pulley P should always be kept below the top of the red R, (which may be easily done by lowering the pb J,) so that when this is turned, the repes O and G cannot twist together

Before commencing work the rod R should be tuined round and allowed to sink by its own weight 5 feet or se, into the material at the

bottom of the well, and then suspended, so that its lower extremity may have a steady guide to work in

For depths of 40 feet or so, continuous rods formed by welding 2inch square iron bais together, up to a length of about 50 feet, will be found most convenient, but for greater depths jointed iods are more anitable.

These rods can be put into the wells in which they are required to be used most conveniently by means of a denick, before the wells are built high up

Fig. 6, Flate I, shows a joint for use with the 2-inch square iron rods R, it consists of two pieces A and B which form a spinee, held together by the screws 5, 6, and further strengthened by the socket or collar C, which is slightly tapered inside to fit the corresponding taper of A and B

The smaller end B of the joint should be kept up, and be welded in this position to the 2-inch square bais, as shown in Fig 5, these may be about 80 feet long, a bottom length of 2 ξ inches square ron, 15 to 20 feet long, being required to drive the excavator, which, when used with a jointed rod, requires to have holes 2ξ inches square in it, to allow it to mass fleet over the ionits.

The collas C can be driven on tight by slipping the iron pieces S, Fig 7, down on its end, and stiking that with a hammer When the collar C has been driven home, it is secured in place by the stud acrew 7, the joint and collar should be well oiled before being put together, to prevent them restant foresthen

If the machines just described be used on the same wolk, the red R would remain as it flist placed in the well centre, and after a hole 10 or 15 feet deep had been made by the excavator, it would be taken off the red R, and the Enlarges and Under-cutter would be put on in succession, to complete the excavation to the dismeter of the externol of the well, being worked by the same ied and apphanose used for the excavation

In conclusion, the writer trusts that the apparatus just described for excavating and under-cutting wells, when being sunk in clay, may meet with the approval of Engineers in India, who have expensed the difficulty, delay and expense there is, in getting and placing the very heavy weights required to sink wells through clay when their curbs are not underent.

E, W S



No CCCXIV

THE KRISHNA BRIDGE, NEAR KOLHAPUR [Pade Plates I and II]

By Major E D'O Twemlow, R E, Exec Engineer, Kolhapur

This bridge is on the road from Bijapui to the coast vid Kolhapur and the Amba Ghat It crosses the river Krishna at the village of Oodgaum 24 miles due east of Kolhapur Taking its rise in the Western Ghats close to the hill station of Mahabaleshwar, the river, on issuing from the hills, takes a southerly course parallel to the range until it reaches the bridge site about 150 miles from the source. At this point the area drained by the river is 5,000 square miles. The annual rainfall over this district varies from as much as 250 inches along the ghat watershed, to 40 melies about Satara on the right bank, while on the eastern or left bank, the average probably does not exceed 20 inches The width of the waterway is about 800 feet, and the depth of the liver in extreme floods is 56 to 60 feet, at these times, however, the water covers the country on each side to a large extent. The area of waterway afforded by the bridge is 40,000 square feet, and assuming that the velocity of the water is 54 feet per second, the discharge would amount to 2,20,000 cubic feet, equivalent to a rainfall of 1 63 inches per 24 hours over the entire district

The work was begun in March 1875, and finished in March 1879, at a total cost of Re 4,50,000. Of this sum two lakhs were contributions by Nairve States, the balance being paid by the Bittsh Government. The bridge is built entirely of stone masonry, and consists of 11 arches of 70 feet span, on piers 56 to 60 feet in height, the total height from river bed to loadway being 32 feet. The foundations are all on the lock which extends right across the channel, though covered in places with sand

In the design two abutment piets Nos 4 and 7 are provided. The width of the ordinary piets is 9 feet at top, meressed by one foot offsets to 15 feet above foundations. In order to save missionly, the usual cutwaters on the down-stream sade are reduced to the form of a flat buttless having a batter of 1 in 7.

In the super-tracture the only peculiarity is the introduction of concrete spanited arches. Two of these of 7½ feet spin, supported on a canta wail, and on the two face walls, suffice to carry the ready over the press between the man arches. By this means two vords or spaces are left over each pice, measuring 30′ × 10 × 7½′, equal to 4,500 cubic feet. If these had been filled up in the usual way with gravel or stone, it would have added 250 tons to the weight over the pres. As it is the weight of an arch and its superistruction amounts to 1,200 tons, and this is carried on a pres measuring 9′ × 22′ = 198 square feet, producing a pressure of spaces of spaces of 12,450 lbs per square foot. The additional 250 tons would increase the pressure to 1,640 fbs., or 114 fbs per square flows the world increase the pressure of the order of the spaces of th

The omission of wing walls from the design will also be noted. If the usual pattern of splayed wings, 82 feet high from the rock, had been built it would have added anoth: lakh of rupees to the estimate. The mass of loses stone extending round the abutiments answers the same purpose at fall less costs, and without senously obstructing the waterway, as the ond arches are beyond the natural bank of the river. There is another objection to masonry wings bonded to the abutment, for either from unequal settlement or other cuses they are often found to separate from the abutment, leaving an unsightly wack at the shoulder, if not actually endangering the whole structure

With tegard to the materials available for the work, the stone was quarried from some hills 23 miles from the site, and consisted of the ordinary dark coloured tap of the district. It is a hard and distrible stone, weighing 155 fis to the foot, but intractable to work from the want of any regular pleases of cleavage. The stone was brought to the bridge by a tanaway of 2 feet 6 inches gauge on which the tracks, each carrying about two tone of stone, were pushed by a couple of men. The line was continued down into the rive bed by means of an inclined plane supplied with a drimi and biake and caddess chain. By the means the loaded tracks in descending pulled up the empty case for the return trip.

The kankai for lime was collected in the neighbourhood a part consisted of the nodular kind found in the soil, and part of the quarried or block kankar It was burnt with charcoal in continuous Lilus similar to M1 Dejoux's puttern, but higher and narrower, viz., 18 feet from hearth to top, 5 feet diameter at top, and 3 feet at bottom, and they were built under the river bank for convenience of loading from above, without the necessity of climbing steps. These tall kilns require less fuel and burn the lime more steadily, being less hable to the influence of draughts from change of wind, &c The quantity of charcoal allowed was 40 cubio feet, or 800 lbs to the 100 cubic feet of kankar. For the more important portions of the work, viz, the foundations, arching, and the concrete spandiel aiches, the kankar was treated as a coment in bong hot ground, (a e without slaking,) and then sifted through a fine screen of eight meshes to the linear inch. This plan gives a quicker setting and stronger morter than that obtained by slaking first and then mixing. provided the Lanker is clean, hard, and of hydraulic nature. The average tensile strength of briquettes made of the bridge mortar (11 sand to 1 of lime) was 50 fbs per square meh at the age of one month, increasing to 65 at two months, and continuing to increase up to a year. The montar made from the cement or hot ground lime usually gave results better by 20 per cent than the above

In exeavating the foundations, the water was kept out by bunds of elsy round the site, the tock was usually excavated to a depth of 5 feet or until a solid stratum was reached. The first two courses of masonry were built of solid block in course set in Portland cement, the stones being chisel-dressed on beds, and measuring not less than 2°6"×18"×12". Above this, and above ground up to spiniging lovel, the misonry of purs and abuntiment is constructed of a mixture of block in course and rubble as follows —

The facing to a width of 18 inches is block in course. These are large stones 10 to 14 inches in depth, 2 to 4 feet 6 inches in length, and 18 inches wide, with top and bottom beds chinel-diessed throughout, so as to allow of ½-inch bed joints, with no pitch holes of more than 6 inches dinester, and 1½ inch depth. The said joints are vortical, but excepting for 12 inches in from the face are only hammer-squared, so as to give joints of 2 to 3 inches width. In addition to the face stones, band of the block in course 18 inches in width are in trainversely and longitudinally

about 5 feet apart in a chess board or graditon pattern over the whole area of the structure. These courses he one over the other from bottom to top, thus leaving rectangular spaces or pockets between These spaces are filled in simultaneously with coursed rubble consisting of roughly squared stone about 1 foot in depth, and measuring not less than 1½ cubic feet, the stones being casefully fitted give joints of 4 to 8 inches, and all hollows are filled with smaller stones completely embedded in morter

The estimate rate for this class of masonry was Rs 60 per 100 cubic feet, and it was nearly worked up to as follows —

Material						
	BS	AS	P	RS	AB	P
50 cubic feet dressed stone, @ 61 sunas per cubic						
foot,	20	5	0			
60 cubic feet rubble, @ Rs 12 per 100 cubic feet,	7	8	2			
Carriage of 110 cubic feet stone 25 miles, @ 9 pie						
per foot,	5	2	6			
Mortar,	6	0	0			
Total material, Rs.,	-		_	88	10	8
Labour						
12 Masons for setting @ 10 annas each,	7	8	0			
20 Navaghaumes or bamboo coolies, @ 4 annas,	5	0	0			
Coolies, women and boys,	2	0	0			
Smiths, steel and charcoal,	2	8	0			
Scaffolding,	1	8	0			
Sundries,	1	8	0			
Total labour, Rs				20	0	0
Total per 100 cubic feet, Rs				58	10	-8

Up to 30 feet from the ground, the material was carried up to the piers over inclined planes of planks supported on ceaffolding, and in the case of the abutument piers, which required a double quantity of stone, this was contained in a spiral form round the pier up to the top. But for the ordinary piers a kind of revolving derisk, set up on the pier, was found to answer well. The hosting chain and revolving arrangements were worked entirely from below, so as not to take up the working space on the pier. The top of the pier under springers was finished off with two courses of sold block in cornes

In designing the centres, it appeared to be the most economical plan to dispense with intermediate supports, and to make the ribs strong enough to span from pier to pier as a girder Supposing two rows of intermediate posts or pillars had been introduced to carry the weight from the ground, each post must have been from 60 to 70 feet high, and to sustain the weight (upwards of 20 tons each) they could not be less than 15 inclies square, also they would require support against cross-breaking by a strong system of transverse stute. All this would require a quantity of the largest and therefore most expensive class of timber

The total weight of the plain arch ring 3 feet 6 inches to 3 feet thick is 520 tons, and the portion of this actually bearing on the centre (calculated by the formula given by Rankine at page 488, Rankine's Civil Engineering) is 300 tons. The plan adopted is a system of four ribs resting on brackets supported on off-sets left in the piers. A 11b consists, vide figure, of an arched or polygonal frame of timber following the shape of the arch in combination with a system of raking strute and a tie hearn The arch frame consists of double back pieces of 10" x 4" planks set on edge and spaced 8 inches apart, by means of packing pieces 2' 6" x 10" x 8" suserted between them. The ends of the back meres are cut radially so as to butt fairly one against the other, the joint being completed by \$ inch bolts and one inch bamboo pins through the packing pieces In the centre or crown of the 11b, the 8-inch space is filled by a straining beam 15' × 12" × 8" to receive the heads of the two large struts 18' x 12" x 8" On both sides of the straining beam, for a distance of 8 feet, the 8-inch space is also filled with two additional 10" x 4" back pieces, forming the caps to the two smaller struts 14' x 10" × 8" There are also two vertical struts 8' × 5" × 5" to stay out the rib above end of each bracket. The feet of all three struts on either side are stepped into a horizontal plate 12" x 8" resting on the striking wedges The straining beam is trussed in centre by a 8" × 8" vertical post suspended on 14-inch round truss rods. The tie-beam is of double 10" x 4" planks, so as to encucle the raking struts, it also secures the centre truss post by means of the 2-mch non pin which is passed through the eyes of the truss rods and centre of tie-beam. To the same pin are also attached the two counter-ties of A-inch chain, whose lower ends are attached to the end of the houzontal plates. These latter chains are merely intended to hold the rib together while hoisting into position

The scantings of the bracket are given in Plate I, on the inside of the right angle is bolted a large $5'' \times 1''$ iron angle plate, and through

a hole in this plate is passed the 2-meh non massony te-bolt which holds up the bracket against the per. The test end of the bracket open formed into a step melined in direction of radius by a chock piece bolted on it. The end of the back piece properting beyond the horizontal plate is also ent off indually, so as to abut fairly on a sot of wedges resting on this step, thus counteracting any tendency of the bracket to fall outwards from the weight at its outer end.

The timber used in the conties was chiefly muttee (eyne) and nana (ben teak). These are very strong but heavy woods, weighing from 55 to 62 pounds per foot. The weight of a bracket was 1½ tons, and that of a nb complete 4% tons.

The hoisting was done in this way The four 2-inch tie-holts having been inserted through the holes left for the purpose in the masonry, the eight brackets were horsted in succession by means of a small derrick fixed on the pier with a double 1-inch chain fall worked from a winch below Between the feet of the brackots and the step cut in the pier, wooden packing pieces were placed, so as to take all the weight of the brackets off the tie-rods. Then the top of the brackets having been covered with 3-inch planks, formed a convenient platform for the next operation of hoisting the ribs These were brought in pieces on to the river bed below, and there put together alongside one another, in a position oblique to the budge axis, so as to clear the pier offsets. The hoisting was done with an ordinary jib clane made of two teak spars, the jib being 37 feet long and about 11 inches mean diameter, and the ciane post 24 feet long and 9 inches diameter The back and front suspension stays consisted of treble 2-inch chains The rear ends of the back stays being separated were made fast to the two outer ribs of the centre of the arch in rear near their crowns, the crane itself being set up on the outer end of the two centre brackets on two 15-inch square balks. The jib at an angle of 45° had a rake of 24 feet, and thus could command the centre of the span 35 feet from pier. The horsting tackle consisted of a treble fall of a-mch chain working through two double pulley blocks with 10-inch sheaves The hoisting end of the chain was led down direct from the fixed block at end of jib, to a large double purchase winch secured to the bracket platform immediately in real of the ciane. The hook of the lower or running block having been made fast to the back piece of rib at its centre, it was first set upright on the ground to tighten up bolts

and to drive the wooden tice-nails on the underside. Then the hoisting was continued, the rib hanging vertically, but with its plane athwayt the hne of bridge, until it was high enough to clear the pier offsets, when it was swung by guy-tones under the brackets, and passed up still in an oblique position through the outer bracket openings up to its final bookt. shout 2 feet above It was then brought parallel to its proper position. and lowered on to balks placed to receive it. The ribs destined for the outer positions still required moving side ways into position, and this proved a somewhat hazardous operation, because the horsting tackle which kent it upnight had to be removed, and its office supplied by guy-ropes led down to winches placed on the ground some 200 feet up and downstream. The guys were made of \$-mch wire rope, two on each side 4-meh Manilla rope was first tried, but did not answer on account of its tendency to stretch when a gust of wind acting on a large surface of the 11b threw a sudden strain on it. Traversing the feet of the ribs side ways was effected by differential pulley blocks fastened to the houzontal plates on each side, the other ends being fixed to the outer brackets. and the traversing ways being slightly greased. No sooner was a pair of the fauly in position, than they were secured together by nailing on some of the 3-meh laggings, and fixing diagonal blacing in centre between the truss posts. The laggings consisted of deal planks, and were fastened with bamboo pins instead of nails, in order to facilitate icmoval and cause less damage to the planks

The stones for arching are all out stone, *e*, dissessed fair on all sides, and all one foot thick at soffit. The 3 feet 6 inclies thickness near springing is made up by a counse of 2 feet soffit stones, and 1 foot 6 inches book stones, alternating with a counse of 1 foot 6 inches soffit and 2 feet book Near er the crown the stones inn 1 foot 9 inches and 1 foot 3 inches alternatively, the average breadth being 2 feet. They were all hosted from below, through holes left for the purpose in the laggings, by means of the small triangular derirch fames, with an into block and duru fall overlanging the hole. The other end of the chun having been passed through a leading block on the ground level, was attached to a team of four or valuelocks, who thus drew up the load just as they would draw a moter from a well. Before the missomy reached the tie-beam, or at about 8 feet from springings, the crown of the centre had to be leaded with about 20 tons of stone, i.e., 5 foats to each rip, to countereat a tendency the ribs gave to

rise at the crown The did not prevent a slight crack opening later on in the hamches, but not sufficient to cause any unessness. The last 18 feet of the ring on each aid of the crown was carried up and keyed in with soffit stones before completing with back stones to the full thickness, in order to lighten the weight on the centres as much as possible. The backing was carried up to a height of 8 feet only above springing, and finished off level. Where there was no cause for delay, at took from three weeks to a month to turn an arch

Sirthing the centics was usually effected the second day after keying in the outer ing. The settlement at the crown as taken by a lovel was generally less than half an inch. When the striking wedges had been properly greased before putting in with a mixture of soap and grassas, they gave hittle trouble in getting out, but in one or two cases where this had not been done, the wood had to be ent away with chisels. The sand boves were chiefly used to lower the centic after it was clear of the arch, and for this they are well adapted, but for supporting the work under constituction they are not so teliable as hard wood wedges, because there is always the chance of settlement from careless packing.

In the working season of 1876-77 the first four arches were turned, and in the following season the remaining seven. For the raise of 1877 this ties were left asspended by chains under the each rings, the laggings and the brackets having been taken down. Lowering the tibs was done through holes left for the purpose in the koystone course of the arch ring. The winch having been placed with its barrel over the hole with the lowering chain couled on it, the operation was done just in the inverse way to housing.

With regard to the investigation of the strains in this rb, it is evident that where two systems of arch and trues are connected in one frame, it is impossible to determine the exact proposition of weight upon each. In fact, were it not for the yielding of the jumit of the tib, all this substitution of truesing would be unstrained. Supposing, however, that the arched frame bears the whole load, we have, according to Rankins, equation 7, page 488, Rankins's Civil Engineering, the horizontal stress at middle section, or HE M. — d, where

$$M = W \left\{ cs_1 - \frac{(s_1y)}{s} - \frac{s^2}{6} - \frac{(s-y_1)^2}{2} + \frac{2(s-y_1)^3}{ds} \right\}$$

which worked out gives in this case M = 1116 foot tons, and $H = \frac{1146}{17}$

= 65 tons The section of the double 10" × 4" back piece averages about 70 square inches This gives a pressure of about 2,000 lbs to the meh, a strain exceeding the ordinary safe working load, but not in excess of the crushing strength of haid wood It may be shown also that the secondary system of radiating struts supported on end of bracket is quite capable of itself of sustaining the whole load Experience proved pretty conclusively, however, that the aich bore the main postson in every case, for it was invariably found that, on easing the centres, the back wedges supporting the aich weie jammed harder than the front ones carrying the struts Indeed the latter were sometimes eased clear of the plate above at the first blow of the hammer, and before the back wedges had been struck at all, showing that the weight of the arch was then taken by the back piece only And this was the case to the last, although owing to the fact that five centies only were made for turning eleven arches, some ribs were used three times over, and the consequent hoisting, lowering and shifting with an occasional immersion in the liver naturally entailed much rough usage to the joints

The head walls and a centre wall are carried up to a height of 10 feet above backing, to carry the concete spandrol arches These were land on a wooden centering, composed of planks supported on small 1:bs of 7 feet span The rise of the arch is 1 foot, thickness at crown 15 inchess, at aides 2 feet, and 2 feet 6 inches over centre wall Dianage holes are left at the sides, so as to leat the water from the readway on the backing, and thomee through the arch ring by holes made through it

The concrete was composed of 1 pait hot ground hanker lime, 1 of send, 4 of broken stone. The latter was made from a soft species of porous tap found in the inver bod, and it was broken small enough to pass through a 1½-inch ring. The mixing was done by hand as follows—
The stone having been weted was spread out on a wooden floot to a depth of 4 inches, then the sand and unslaked lime over it in the proper proportions. The whole was then tinned over, flist dry and then with water, and seat on to the work while still warm from the heat of slaking. The concrete was laid over the arch in layers of about 5 inches inthickness, which would be reduced to about 4 inches by ramming. At 4 feet intervals across the aiches, and enclosed in the concrete, are bars of 2½" ×½" in on land edgewers on the centres, and long enough to teach scross the bridge. The work was kept wet for a month, which the con-

tenings were usually lowered, and the sides of the openings wiled up with dry stone. These arises have since been tested by hauling over them a cart lowded with valls on as to weigh nearly two tons. Although some of the arches tested were only a month old, this weight had no applicable effect on them. The casertes, however, would have been better with a luger proportion of lime, say 1 to 3 of other material Is. cost, including centering, but exclusive of the bar non, amounted to R. 18 pc 100 cube feet.

There were two sendents to life during the course of the work, neither of which could be assuited to any failure in the working. One man full to the ground from the contras, the other was stuck when on the ground below the arching by a small wooden handspike let fall by a muon working above

The cluef stems in the Work Abstract is actually caused out are-

r ft 6,03,000	Excavating foundations in earth, at Rs 123 poi 100 cubic fiet.	Rs 6,900
49,000	Excavation in rock and water, at Rs 10 13 10 per 100 cubic kets,	5,866
51250	Block in course in foundations, at Rs 6877 per 100 cubic feet,	87,145
3,19,500	Block in course and inbble superstructure of piers and abutinents, at Rs 59 12 3 per 100 cubic feet,	1,91,025
69,582	Arching in diessed stone, at Rs 87 8 4 per 100 cubic feet,	60,897
52,000	Coursed rubble in head walls, at Rs 24 10 2 per 100 cubic feet,	12,946
17,480	Concrete in spandrel auches, at Rs 1899 per 100 cubic feet,	8,251
rg ft 1,816	Cornico, at Rs 3 1 8 per foot, .	5,635
1,816	Parapet, at Rs 5 2 8 per running foot,	9,480
No		
5	Centres, at Rs 750 cach,	8,750
6	Removals and resetting up at Rs 1,025,	6 150
	Earthen approaches, meluding stone endings,	16,044
	Mines items and contingencies,	59,644
		4,18,288

IGE NEAR

/ATION









No CCCXV

REPORT ON THE PROPOSED WATER SUPPLY TO THE TOWN OF SHOLAPUR

[Vide Plate]

BY C T BURKE, Esq., BE, Assoc Inst CE

THE town of Sholapur, the sudder station of the Sholapur district, is situated in latitude 17° 40′ north, and longitude 70° 57′ east, its distance from the sea 7° as direct line is about 181 miles, and its height above mean sea level at the site of service reservoir No. 2 is 1.563 feet.

The mean average ramfall in the past eleven years amounted to 31 99 inches, the maximum and minimum in the same period being in 1875 and 1876 respectively 69 37 and 10 57 inches

Previous to the construction of the Ekrult tank and canals, the inhabitants of this large and populous town were dependent upon the unrelating supply obtained from wells for water for dimking and donestic purposes, and were it not for the supply afforded by the Ekrult tank in 1876, it is not too much to say, that a population of more than 50,000 would have experienced the dire effects of a water famine

The puncipal canal leading from the Ekruk tank passes around the town of Sholapui, at distances varying from half to one mile from the outlakirts, and as much as two or three miles from the intenor parts of the town, the supply though constant, and abundant, is at long distances from the bulk of the mhabitants, it has, therefore, been decided by the Municipality to undertake a schome for a complete supply of dimking water to the town and its environs

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In this scheme it is proposed to draw off the water from the Ekrulpenennial canal, in the 4th unlie, though a 9-inch into pipe into a suttling tank, from which it is to be led into the pump well situated in the engine house, and from thence is to be pumped direct, thintowich as line of pipes, 9 indices in dismeter, into two service reservoirs placed at difficial lavels in the town, and from which the distribution will be effected

The calculations of the angine power will be found in Appendix No I, from which it will be seen that about 40 horse-power will be required to raise the required to me to special pumps by Tangye Brothers and Holman, each of 20 horse-power, and so arranged, that either can be worked separately in the case of accident to the other, or combined, so as to give out the full effect required.

The calculations upon which the dimensions given to the main pipes are based will be found in Appendix N_0 I

Appendix No II contains detailed descriptions of the various parts of the works, which are illustrated in the *Plate*

The total estimated cost of the works including establishment and all charges is Rs 1,79,894, distributed as per abstract estimate, see Appendix No II The cost per head of population to be supplied will be Rs 3 827

The following may be assumed as a fair estimate of the monthly expenses necessary in connection with the engines, &c -

Engineer with 1st Class certificate.	Rs
	75
Fireman,	25
Coal per 10 hours, or 19 cwt, @ Rs 36 per ton,	1,026
Oil and waste,	6
Sundry stores,	3
Washing to the man	
Monthly expenditure Rs,	1,185

If wood finel he used, about 2½ tens will be required per day, and assuming a rate of Rs Sper ton, the monthly cost of finel will be Rs Sol, and the other items remaining the same, the monthly expenses will be reduced to Rs 709. This estimate is of course exclusive of depreciation of machinery, and the ordinary expenses attending the maintenance of the works. It may be here remarked that the depreciation of machinery is

greater in the case where wood fuel is used, as it is more destructive to

The maximum cost of coals in Bombay, distributed over the past ten years, gives a mean average of Rs 2164, to which must be added the cost of carriage by rail and road, which brings the average up to Rs 36 not ten delivered on the works

The following is the result of an analysis of samples of water taken from the canal at the place from whence it is proposed to take the supply —

Total solids, grains per gallon,	10 8
Chlorine,	0 4
Fice ammonia, parts per million,	0.0
Albuminoid ammonia,	01
Sediments Vegetable debris and diatoms	

It is satisfactory to know that the water is sufficiently pure to admit of its use for all domestic purposes without the intervention of filtration

APPENDIX No. 1

Calculations of the power of machinery, dimensions of pipes, &c , required

Population of Sholapur as per return corrected to 1872, 50,666
Allowance per head per diem, 5 5 gallons Quantity of water to be delivered in the town daily, 2,53,330

Relative levels of important parts of the proposed work-Surface of water in Ekink perennial canal at "take off." _ 163 50 'Full supply' or surface level of water in settling reservou when full, 168 00 Floor level of ditto. 158 00 Bottom of engine well, Sill of main pipe at starting point, 153 00 ' Full supply' level of surface of water in service re-252 00 servon when full, Floor level of ditto. 239 00

A REPORT ON PROPOSED WATER SUPILY TO TOWN OF SHOLAPUR

The reduced levels of important parts of the town to be commanded will be found on the plan in Plate

Actual height to which writer must be raised, = 99 ,,

Discharge in cubic feet per second = $\frac{D \text{ in fallons}}{6 20 \times 10 \times 60 \times 60}$

= 1 125 cubic feet per second

Let d = diameter of pipe in feet

V = Velocity in feet per second

h = Head or fall per mile in feet
D = Discharge in cubic feet per second

D = 1 12, assumed = 8 makes or 66 foot

$$V = \frac{1}{d^2 \times 7854}$$

= 8 28 feet per second

$$h_t = \frac{2 \delta \times V^2}{d} = \frac{2 3 \times 0.28^2}{0.00}$$

where $h_i =$ head due to friction per mile

Head due to fraction in total length of pipe =
$$\frac{8470 \times 2749}{2580}$$

= 60 feet nearly

In the above calculations, the drameter of the main pipe was assumed to be 8 inches, while it is really to be 9 inches, the extra inch being allowed for deposits, incrustation, &c

Absolute power of engine required—It is proposed to raise the whole day's supply, 2,53,330 gallons, in 10 hours Work to be done by the pumps in raising 2,55,330 gallons to a height of 159 feet in 10 hours,

horse-power =
$$\frac{20^{\circ}130 \times 159 \times \frac{24}{15}}{470.1000}$$
 horse-power = 20 34

To which add 90 per cent additional power to provide against contingencies, that is assuming the efficiency of the pumps to be =0.526, the absolute hoise-power required =38.70

It is proposed to use two engines of 20 horse-power each, which can be worked separately or combined

APPENDIX No II

Estimate of the probable cost of supplying with water the town of Sholapus, situated in the Taluka and District of Sholapur Amount of Estimate Rs. 1,93,894

Description — The water to be taken from the Eknik perennal canal in the 4th mile, and passed by an ion pipe into a settling tank, designed to hold 5½ days' supply From this tank the water to be led off to the pump well, situated in the engine house, and from thence to be pumped up and conducted through the man pipe to service isservine Nos 1 and 2

The service reservoirs contain a combined supply of 3² days, and from them the distribution in the Town, Sudder Bazaar, and Modi khana will be effected

The Plate illustrates the different works

Fig 1 A general plan showing position of the settling tank, engine house, main pipes, service reservoirs and proposed lines of distributing pipes

Fig 2 Details of settling tanks

Fig 3 Detuls of service reservon No 2

Steam pumps, boilers, engine house, &c.—The pumping machinery to consist of two specul steam pumps, Yungye Brothus and Holman, and of 20 house-power, and provided with connections, so that one or both can be worked as occasion may require Each pump to have a 16-inch steam cylinder, and 10-inch double-setting water cylinder, both having 86-inch strike.

Two boless to be provided, each 18 feet in length and 5 feet diameter, of the Cournst type, with a flue 32 inches diameter, they shall be fitted with steam domes 28 inches diameter and 30 inches high, and be complete with all fittings, steam pipes to connect the bollet and pump together with exhaust steam pipes to be provided

A building of suitable dimensions and design to be provided as engine and boiler house

A coal or fuel shed and small bungalow for the Engine Driver's residence to be constructed in the engine house compound

Setting tand —The water to be led by a 9-inch pipe, fitted with a sluice valve, from the Ekrik perennal caual, into a settling tank, of which side section is shown in Fig. 2

This tank is to have a clear longth of 147 66 feet, and width of 147 66

foot at the full supply level, and 146 feet at the bottom, with a depth of 10 feet — Its available capacity = 13,50,662 gallons, or $5\frac{1}{3}$ days' supply

The nature of the material at the site of the reservoir, and through which it will be necessary to excevate, consists of muiam, soft and haid, with boulders and soft rock

A lunng of subble masonry, with a parapet 3 feet in height, to be constructed of the dimensions shown in the figure

A 9-meh scoung pipe fitted with valve to be placed at the bottom on the western side, communicating with the nullah, to admit of the reservoir being cleared out when necessary

A supply pipe to be fixed leading from the tank to the nump well

Man pipes—The main pipe to be laid in one continuous line, oxtending from the engine or pamp house to the Tujapin gateway, thence along the masteet through the Bijapin gateway and service reservoir No 2. see Fig. 1

The pipes to have a clear diameter of 9 inches, the joints to be turned and bored of the pattern shown in Fig 1

Service Reservon No 2 —The site selected is situated in Survey No 212, close to the Collector's compound

The contents = 6,00,122 gallons, or 24 days' supply

The asservoir to be circular in shape on plan, 98 feet 6 inches mean diameter

For general design and dimensions see Fig 3

The nature of the material on which the building is to be constructed consists of muram and nock of various degrees of hardness mixed with boulders, it will be necessary, owing to the ponous nature of the soil, to lay concets all over the floor of a total bluckness of 12 makes

The foundations of the walls to be excavated to R L 286 00, and filled m with concrete for a beight of 5 feet, on this foundation the mun walls to be constructed of the dimensions and section shown on the plan This superstructure to be of the best rubble missorry, copied with an ashler cornece, as shown

The radiating and intermediate will to have arches as shown, and to be of the design and several dimensions shown in F_{ig} 3

The roof to consist of plain galvanized iron sheets laid on the walls and on intermediate T and L iron bais

The floor to be plastered with Portland cement, and the exterior walls to be pointed on the outside

A scouring valve to be fixed in a convenient place to admit of the reservoir being emptied and cleared out when necessary

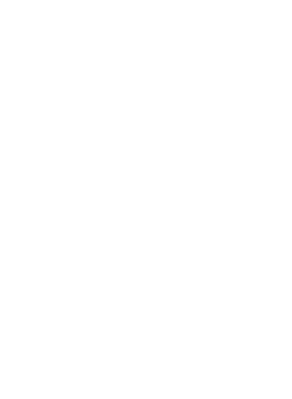
Service Reservoir No 1—To be similar in design and construction to No 2, but of smaller dimensions, and copable of containing $1\frac{1}{2}$ days' supply only

Stand post and Platform Specification -The stand-posts and platforms to be of the general design, &c

Abstract Estimate of cost

Items	Amount			
The state of the s	RS	AS	P	
Steam pumps, engine house, &c , as per abstract,	27,300	0	0	
Settling tank,	15,158	0	(
Main pipes,	46 081	0	0	
Service reservon No 1,	9,648	0	0	
,, ,, ,, 2,	15,037	0	0	
Distributing pipes, &c,	46,807	0	(
Stand posts and platforms,	5,190	0	(
Rupces,	1,65,721	0	-	
Public Works Establishment, at 15 %,	24,858	2	4	
Tools and Plant, at 2 %,	8,311	6	1 8	
Total Rupers,	1,93,891	0	-	

СТВ



No CCCXVI

NOTES ON THE FLOODS OF THE SUTLEJ AND EAST AND WEST BEYN NALLAHS ON THE SCINDE, PUNJAB AND DELHI RAILWAY, AND ON THE INDUS ON THE INDUS VALLEY STATE RAILWAY

Vide Plate

Report by C Stone, Esq., Acting Agent and Chief Engineer, Science, Punyab and Delhi Railway, on proposed utilization of eight spans Sutlei Bridge anders Septembe 1878

I HAVE the honor to invite the attention of the Government of India to a proposal to remove eight spans of girders from the Ludhiana or east end of the above bridge

It will be in the recollection of the Consulting Engineer to Government of the Scinde, Panjab and Delhi Railway, both past and present, of my opinion (often expressed) that the bridge was too long, causing from such excessive length the wandering of the main channels, the accumulation of large sand banks, that consequently contracted the channels, and which, there is little doubt, caused the destruction of the brick well press 48 and 49 in August 1876

The scour of the main channels between these piers was 62 feet. The fallen guiders and piers and the stone protection thrown in from time to time rendered it quite impossible to sink new piers between 47 and 50.

I then proposed filling up the deep channel with stone and block kans, smiking a boat casson filled with stone on the exact site of the old well pier and over the causson (after ramming the stone and kankar with a heavy pile driver), erecting what I term a cluster column pier, composed of four cast-tron or pinders, fixed to a large wrought-trom bed piles tein quickens.

Note —Many letters, plans, &c , in the correspondence are omitted Only the leading ones have been selected — [ED]

835

with non rolled josts. The drawing in detail with full description was dily submitted to Goveniment through the Consulting Engineer, sanctioned at once, the columns were enected, and the bidge re-opened for traffic on the 12th December 1876

The three spans of girds required to replace the lost three spans were removed from the eastern end of the bridge, taken bedily down to the gap and exceted on the cluster column pars, and in lost of the three girders so removed from the cast abutment, a flood bank of eathwork faced with stenow as thrown up down to span or pare 16

The cluster column pions have now stood two floods, at first there was a little settlement and transverse movement as I fully expected, but for the past six months they have not moved in the slightest degree

In my amout inspection report, dated the 20th of Manch 1878, page 8, I again referred to my behef that the budge was too long, and that it was my intuition it the end of the year to to open this question with a view of showing that the budge, it necessary, might be shortened by eight spans. The Joint shiesdes in the Beas and East Expr. Valleys have hastened the submission of these views, and I now wish to lay before the Government of India a proposal for their careful consideration, and, if approved, to solicit sanction for the temory of the eight spans with the object of nullong them for works in the Beas or East Beyn Valley. I submit two taxings of the casten end of the budge training and protective works. Taxing No. 1 shows the cluster column pair and stone work and cassions upon which they were founded, and training No. 2 a plan of the training works, old and new

After the election of the cluster column pass, the long groyne 1876-77 was called out to protect the evitan end of the bridge, the effect of this groyne has been to force the main channels towards the centre of the bridge, and the large sil mid has been reduced as shown upon survey forwarded with my half-yearly majection report to the 30th June, dated 31st July 1878. The large by between the groyne 1876-77, and the old bank of the livre 1871, has silted up, and the easten end of the bridge may now, I am of opinion, be considered so well protected that eight mose spans may be removed without risk, in fact, they are practically no longer flood openings, and seen assuming that the main channel took a set castwards and attacked the large upper bund and came down against the flood bank, we should lose enthwork instead of grade

The plan that I now propose is to connect the end of the 1876-77 groyne with deater column prer 48, constanct it of stem, or heavy block kankar well above the highest howen flood, with a good magin for settlement, and carried into the river at a very flat slope, carrying it well below the bridge and out to binck well pict No 47, in fact, so protect the cluster column pret 48 as to make it the cest abutment of the bridge, and backward from this so-cylled east abutment make a flood bank to connect it with the present flood bank of 1876-77, which now temmates at pret 5c, and entirely remove cluster column pret 49 and the eight back spans

The early consideration of this subject is of the greatest importance, as upon it depends what grides I shall have to send for to England on account of the re-construction of destroyed works in the Bess and Beyn Valleys, and further, the should it be approved, that I may writhout delay make the necessary ariangement for the removal of the grides, no as not to check in any way the traffic of the line, whilst the grides are being dismantical.

By this mail I forward a copy of this letter and duplicate tracings for the consulcation of the Chairman, Board of Directors, and their Cousulting Engineer, and have requested them to telegraph their approval or otherwise, pending also the views of the Government of India

Dated 22nd October 1878

Telegram from-Works, Radway, Simla

To-Consulting Engineer, Guas anteed Radways, Lahore

Sutley Bridge girders not to be moved pending report of Colonel Forbes, who has received instructions to enquire into the best means of preventing disasters similar to those of this year

Note on the Waterway of the Suiley Bridge at Phillonr By Majon J G Forder, R E

Dated Juliundus, 19th December 1878

The original bridge constructed over the River Sutley in 1867 was 4,227 feet between abutments, with 37 meas of 12.5 feet diameter, thus allowing a clear waterway of 3,764 feet This length was fixed, not on any measured discharge or any calcula-

This length was fixed, not on any measured discharge or any calculation, but solely because it was observed that at Karianah, a village about six miles above Phillour, the whole flood of the liver passed between banks about 4,000 feet spart

In 1869, in spite of efforts which had been made to train the river (see page 340), it changed its course, and, abandoning the bridge, turned behind the left (Ludhána) abutment. It was then determined to add 20 spans to the 38 already existing, and the bridge thus lengthened was completed in October 1870.

In July 1872 two of the pices, Nos 16 and 17, were carried away, and to repair the breach the gap of three spans was divided into four openings of 85 fect each. By these alterations the bridge then consisted of 59 spans and 5,789 fect clear opening. Of these spans, however, the nine on the cest or Ludhinian bank were earthed up above flood level and revetted with stone, so that they were quite useless as waterway.

In August 1876, piers Nos 48 and 49 were destroyed, and as the fallen girders and piers and the stone protection, which had been thrown in from time to time, rendered it quite impossible to sink new piers between Nos 47 and 50, the repairs were executed by filling up the deep channel with stone and block kankar, and sinking a boat causson filled with stone on the exact site of the old well piers. On this foundation were erected two "cluster column" piers, composed of four castiron cylinders fixed to a large wrought-iron bed plate, and the three girders required to replace those that were lost were removed from the east end of the bridge and erected on the cluster column mers. In place of the three girders so removed, the railway embankment was extended to pier No 56, which has thus become the end of the bridge From this to pier No 50 the spans are blocked up, as stated in the last paragraph Leaving these spans out of account, the clear waterway of the bridge as now existing is 4,830 feet, and the width between abutments 5.518 feet, or upwards of a mile

Since the construction of the railway, we have some correct data upon which to estimate the probable flood discharge of the river

Careful observations have been made for some years in order to ascertain the fiscod of the Sutley, where it issues from the hulls at Ripar, tain the fiscod of the Sutley More Homes, R. E., Officiating Chief Enginees, Irrigation Department, Punjab, states the result of these observations and actual measured duckurges 13, that the mazumum flood over the wart to be built for the Surband Canal has been taken at 255,000 cubic feet per second, which amount is known to be laigely in excess of any flood that has ever yet occurred of which there is any record

Totally distinct observations by Mr Palmer, Superintending Engineer, Bári Dobb Circle, show that at Perceptore, 30 miles below the junction of the Base an ertran diamy food of the State; as ertran diamy food of the State; as 270,000 cabu, feet per second, but admitting the very improbable contingency of the Beas and Stutie being both in maximum flood at the same moment when passing Ferozopore, the discharge might amount to 350,000 cable feet per second

Going still further down the steam, we find that at Adamwahan, 200 miles below Ferozepors, the maximum calculated discharge of the Stilley is \$70,000 othic feet per second, and the clear waterway given for the Indus Valley Railway bridge is 4,200 lineal feet, or 600 feet less than the Phillour bridge, which is 280 miles higher up, and upwards of 50 miles above the unction of the Beas

From these facts then it is apparent that the maximum discharge of the River Sutley at Phillour may safely be taken at 250,000 cubic feet per second, and there can be little doubt that the waterway given to the bridge is largely in excess of any possible requirement, even taking into consideration that extra seour may occur harmlessly at Adauwahan, as the ner wells as esuit to 100 feet in depth instead of 40 as at Phillour

The waterway allowed for the East Indian Railway bridge over the Soane is the same as that given to the Phillour bridge. The piers are not protected, and the wells are less than 40 feet in depth. The Soane bridge, which was built 20 years ago, has constantly passed floods of 000,000 cubic feet per second, and no damage has been done to it, although scouring has, no doubt, in a great measure, been prevented by the Ganges floods backing up above the bridge. But in July 1876 it passed 550,000 cubic feet prescond when it was not thus protected, and no undue scouring took place, as the flood came in a direct course on to the bridge, and was spicald over the whole width of the mile of waterway allowed for it.

In the case of the Phillom bridge, large sand banks have been formed, which block the waterway. These sitt depeats were undoubtedly, in my opinion, primarily induced by the oblique set of the stream some distance above the bridge, and they have been greatly aggravated by the excessive waterway allowed in it. Until last year no direct measures

had been taken to remove these banks by cutting a channel through, or directing the set of the irrei on, thour, and the consequence was, that when the flood came the main fonce of the stream was confined to a channel of only about 900 or 1,000 feet in width, which did not approach direct on to the bridge, but, impinging sulcevity, caused a lateral scour, which was finite aided by the stone protection thrown in, connecting the space between some of the piers, and not others. This mass of stone consequently acted as a subaqueous sput tending to push the current over to the unprotected space. It is therefore not supraining to find that for a distance of about 300 feet the bed has time been secured out to a depth of 60 feet, and that on each occasion two pures of the bridge have been carried away.

In making the above companion, the culdnal points of difference between the two budges must be borne in mind

The Same bridges so a practically stangelt reach of the sires, and the waterway given to the nudge is contracted. The flood of 1576 was 748,000 cube feet per second, or which only whost two-thinds passed through the bridge, the nem under spilling over the banks and bang carried of though culterts and flood openings in the railway between Arrah and Dimepue. The effect of the contraction, and of the straightness of approved of the ures, is that no excessive sand deposits occur immediately above the buildey, and no training works are necessary

The Phillour bindge is not on a straight reach of the river, and the waterway is excessive. The consequence is that immense sand banks are formed, and heavy training works are required.

With reference to the latter point, I would invite most careful attention to the accompanying map showing the changes in the river from 1848 to 1868. It will be observed that at Kainaah the high clift just out like a sput, and throws the attent over to the left, inducing most senious catting near the village of Jamálpur, extensive cauting for the bank takes place below, and after a considerable bend the river is again thrown off to the right in an oblique direction to the bridge. In page 338 I mentioned that efforts had been made to 'tiain' the river, allowing the word inthesto used in papers regarding the bridge, to stand, but I believe that all the measures that have been taken have been confined to a distance of about a mile from the bridge, and ought to be looked upon as motechee and not 'training' works, and in this sense they

have boen entirely successful. To tain the river properly, I consider it should be attacked, as at Naron, with spurs and a longitudinal embankment at least three or four miles higher up, at the point where the Kaninah prementory throws it over to the loft, and that once having get it into a direct upproach, it will not be sufficient to set satisful with a feeling of thankfulness that the river has passed safely litrough the bridge, and there is nothing more to do. It is absolutely necessity that the ceuse of the direct channel should also be carefully watched for a distance of at least two miles know the bridge.

The objection has been mide to throwing out proper spins or groying, that if these training works are once commenced, there is no knowing how high up the irrer they may have to be extended. This objection does not, I think, hold good. The crime of the oblique set of the irrer is the projecting blaff at Kunfand, and there is no occasion to go higher up than this point, especially is the river is here confined between banks

It is also stated that it will be useless tiving spuis on the Sutlei, as they have failed on the Indus I am not aware of the cucumstances under which the alleged failure of the spurs occurred, but in scores of other instances these works have completely answered in diverting the course of more difficult streams to deal with than the Sutley The Patri. Ránipui, Ratmu and Soláni toilents, on the Ganges Canal, were thus diverted, and on the Bali Do ib Canal the Chakki liver (where a projecting hill, higher than the cliff at Kananah, was cut through) was turned entirely from its original course into the Rays, and compelled to adopt a new channel into the Beas I might enumerate many other instances, but it will be sufficient to point to the most recent and complete success of this system of training work, as exemplified at Narora, where for a distance of four miles above the head of the Lower Ganges Canal, and fer three miles below, the River Ganges has, in the comise of three or four years, been altered from its oblique set into a direct approach to, and departure from, the wen

As the above rivers have been successfully combatel, I see no teason why the Sutley should not, in the short distance between Kaufanh and Phillour, be prevented from forming the dangetous bend at Jamahuu by the proper application of a few spans and bunds, noded possibly by one or two cuts which can evaily be made by the steam dredger now at site

In the absence of recent surveys, it is unpossible to speak with certainty, but there is fittle doubt that sconer or later some measures must be adopted—unless the Satley is again prursued across the valley by an extension of the bridge, or the construction of a new one—in order to prevent the truer getting behind the present protective works, and attacking the rulewy between Ludhiana and the present left abutment of the bridge. It is better to adopt measures that will at once strike at the root of the swill than to wait until the stream has taken a continued set towards Ludhiana, when the cost of diversion will inertiably be greater and the chances of success mos problematical than now

I need only allude to the vital necessity of keeping a direct and equable section for the main stream of the liver in the vicinity of the bridge (both un-stream and down-stream), as the importance of this is now fully recognized. No amount of watciway will ensure the safety of a bridge like the one at Phillom if the whole force of a flood is concentrated in a narrow deep channel From the measures lately adopted, and from the future use of the steam dredger. I anticipate that no immediate danger on this score need be apprehended, but these measures, to be effectually useful, must be persistent, and it will not suffice to clear a channel only in the cold weather and let it run its chance during the runy season If a high flood fortunately comes down at the commencement of the rains the probabilities are, that little more will be required to maintain a proper channel, but if, as more frequently occurs, smaller floods first arrive, then the main current of the river will require to be carefully watched, and much trouble and labour will be entailed in preserving the desired equability of the stream

When, however, the rough stone protection is completed between all the piers, the river will possibly not require that extreme watchfulness which it now demands

Adverting to the question of the waterway of the bridge, I would refer to my note of December 1870, on the waterway to be giren to the Oudh and Rohilkhand Railway bridge at Cawapore, as the conditions of the Ganges there and of the Sutley at Phillour are in three main points similar—

(a) The discharge of the highest recorded flood at Cawapore was 280,000 cubic feet per second, or nearly that of the assumed (altra?) maximum of the Sutley at Phillour

- (b) The flood velocities are nearly the same, as, although the slope of the Ganges is less than that of the Sutley, the rise of the river in one case is 14 feet, and in the other only 8 50
- (c) The Gruges, like the Sutley, has a tendency to bear away from
 its hard unyielding right bank, and to eat into the soft allu
 vual deposit on the left

In the absence of any accurate measurements at iPhillour, we may therefore consider the actual facts obtained at Cawapore, and loughly use them as auxiliary guides in determining the proper waterway for the Satley bridge

The above food, which occurred in Soptember 1870, was measured when at its height. Surface velocities were carefully taken at every 100 feet, and the depths accurately plumbed. Of the full discharge of 280,000 rubbe feet per second, 4,000 cube feet were divorted by spill, and the remaining 220,000 cube feet passed between banks 2,000 feet apart, the unning current baing confined to a width of 1,000 feet only, the extra 800 being lack of back water. In this 1,000 feet the average depth of the steam was 18 65 feet, but for a width of 600 foot the actual depth was 40 feet below flood level. The surface velocities varied from a mazimum of 10 foot per accord (in a width of 200 feet only) to a minimum of 125. From these data it was shown that the volume of the irrer was sheckinged through an area of 35,727 superficial feet, with a mean velocity of 683 feet per second.

After careful consideration of the whole of the circumstances, I reported that, in my opinion, the site chosen for the Campiore bridge was one where it was less hazardous (on account of the meandering tendency of the siteam) to give a contracted than in enlarged waterway. I stated that a clear waterway of 2,125 feet, with an exact gas depth of about 19 feet, would be sufficient to carry off the discharge of the river, that securing would, however, extend to at least 40 feet, and possibly more on account of the obstruction of the piers, and therefore great care would have to be taken in founding them to a sufficient depth. I further added that the width and depth of secur would, of course, depend in a great measure on the set of the river, but if the stream was properly increted, there was no valid reason why an equable section should not be maintained at the railway bridge, and the sooning reduced to a imminum. My final recommendation was, that the river for a distance of six miles above

(where it was confined between banks which were not overtopped in floods), and two miles below the budge, should be estefully protected on its left bank, so as to prevent the formation of any caving bends

The bridge as completed consasts, I believe, of 2,600 or 2,700 lineal feet of watorway (of which 300 feet are available in land spans, intitized in extraordinary floods only), and the wells are sunk to a,depth of 70 or 80 feet, except whose they meet with a hard kankar stratum, which extends for 600 feet from the right bank at a depth of 40 feet

In the case of the Sudley budge, the wells, with the exceptions mentioned in page 345, see one half the depth of those at Campore, being only 40 feet below lowest water level, which is 850 below the highest flood line. To ensure the safety of the budge, the secon ought not to be allowed to extend to a greater depth than 18 feet below the flood line, and this can be accomplaished if the bed is settingly and effectually protected with rough stone and block kunkir up to the limit shown by the shaded all, his in the occompanying sketch. In the deepest part of the channel that well is will be 30 feet below the line of secoir.

As on the Ganges, so here in the Sutley, it is advisable to contract, within safe limits, the waterway to be allowed. The section as proposed will pass all ordinary floods up to 155,000 cubic feet per second, with a me in velocity of 5 feet a second, and floods of 205,000 cubic feet with a velocity of 5.5 fact. The entire area allowed of 41,400 superficial fact. is capable of discharging 248,400 cubio feet per second, or a maximum flood, with a velocity of six feet only But in this latter case it is possible there may be a slight afflux, not exceeding seven mehas, on the mers This, however, is not a matter of much moment, as it is very doubtful if the Sutley ever reaches this maximum, if it does, the velocity with the afflux will be only six feet, and as the bed will have a strong stone protection, there need be no fear on this account, even allowing that the velocity in some parts may be nine feet, as it very likely may be even in ordinary floods This afflux, if it ever exists, will, at a distance of three miles from the bridge, be three mehes, and the back water will have completely died out within six miles, or before it reaches Kariánah

The section allows of a width of 4,420 feet between abutments, with a clear lineal waterway of 3,932 feet, or 168 feet more than was given in the original bridge

For a width of 600 feet in the centre, the depth of

water is 18 feet, from which it is gradually decreased on a slope of 12 in 100 to either said. This depth has been fixed not soldy with regard to the acous in high floods, but its owth refrences to the pasticularity of getting the stone and kankar protection down to this desired depth of with the slope and that has a protection down to this desired depth of will be besieved that this is the depth of the bed of the cold weather channel of the invit, by therefore tuning this chunch in the desired direction, and confining the stream to one or two spinns, the river can with safety be made to secon out the bed to any necessary depth, and this extra soom might than be filled up with blocks of stone, &c (weighing not less than 30 pounds) to 18 feet below flood line in the centre like stone protection would not, of course, be confined merely to the line of the budge, but would be extended as an apron for some distance both no and down-stream

One object attained by the section is, that the shallow wells in joint Nos 1, 3, 6, 9 12, which extend only to 30 and 32 feet below low water lovel, will be effectually protected. Many modifications of the section may, of course, be made, for instance, the dotted ink inno would give a superficial area of 10,000 square feet more, or, if the present line of stone filling mp to pies No 15 be taken, and again from No 39 to No 17, with the intenmediate portion as shown, the superficial area might be meanly doubled, but if this is done, it must be recollected that the waterway will again be blocked up by the large and buils which will invariably form, and which have contributed in no slight degree to the dissators which have occurred to this builder.

The shaded mk has shows what me probably the best section to which the river might or enthally be brought. With the amount of superfineal waterway given, and the contraction of the hieral waterway from 4,830 feet, as at present, to 3,932 teet, the formation of sand banks will be largely prevented with the least fear of an accelerated volocity and excessive scom as now takes place. When the river has been brought to this section, the soven spans on the right bank, might be removed entirely, and No 7 per made the right abstance of the bidge. On the left bank the nine spans from pice. No 47 to the Ledhuána abutment might be removed entered at ence. Six of these spans have new fee one used (sade page 333), and the remaining three spans over the cluster columns are merely capable of discharging 900 cube feet per second,—a totally maguificant amount in a maximum flood when only they would be duscharging

The waterway now existing between the Phillout abutment and piet No 47 is amply sufficient, if the large sand bank which has been allowed to accumulate between piers Nos 10 and 40 is cleared away, as I understand it is to be this year. I would, however, most emphatically draw attention to the manner in which the stone and block kankar is thrown in for the protection of the piers, as shown by the dotted green lines on sketch Each mer is protected for a distance of 10 feet, and for a height of 25 feet above low water level with stone filling (but in piers Nos 14, 16, 17, 18 and 20 it is called up to flood level) From this the rough mass of stone slopes down on either side, joining in the middle of some of the spans, and not in others From pier No 85 to pier No 42 the stone is thus connected, and the effect must be to throw the water off on either side and cause an extra scour in the spans, where the filling is not complete. These spaces must, therefore, also be connected, but in doing this I would guard most especially against carrying up the filling too high, and thus practically conventing this stone protection into a won It it is finished across the river at the same height as now, the waterway will be reduced to about 30,000 superficial feet, and there will be an afflux of about 2 5 feet at the bridge and deep scouring below. The effect of this afflux will extend back about 10 miles, and at Karianah will raise the floods by six inches It would be better to reduce, as soon as practicable, the height of this stone, especially from piers Nos 16 to 86, as nearly as possible, to the limit shown in the proposed section

Native reports state that more water than formerly now comes down the Bndh nallah, which runs at the foot of the high land below Ludhifian If this is the case, the cuise of it ought to be ascentanced, as there may be dangerous cutting of the Sutley some miles higher up, similar to that of the Beas ner the Bogn piles.

Summarising the conclusions arrived at in this Note, I suggest—

(i) That the river should be properly trained from Karianah to the

- Pinllour bridge, and that for two miles below the bridge the set of the stream should also be watched (pages \$40-341)
- (ii) That the formation of sand banks in the vicinity of the bridge should be prevented
- (m) That the bridge should be curtailed in length by the immediate removal of nine spans on the left bank, and ultimately of seven spans on the right bank, when the bed has been com-

- pletely protected up to the shaded ink line on section (nave 345)
- (iv) That extreme cantion should be used in filling in the stone protection, so as to ensure the water not being raised at the bildge (page 346)
- (v) That the cause of the affirmed increase of the Budhi nallah should be ascertained, and measures taken, if necessary, to provent the Sutles cutting into it

Remarks by Col J G Middley, R.E., on Major Forbes' Note on the Sutles Radivan Bridge at Phillow

Dated Lahore, 11th January 1879

I appead a prated Note of my own on the same subject which was sent by me to the Agent, Sende, Punjab and Delht Railway and to Government on the 26th Match 1877, which Major Folbes had not previously seen, and which will show that I am quite in accord with the conclusions to which he has come as to the same finous waterway of this bullet.

We are both in accord with the Chief Engineer, Scinde, Punjab and Delhi Railway (hi Stone) in considering that nine spans may be safely and advantageously taken away from the Leddhána end (in addition to the three which were removed two years ago), and I have authorized him to act accordingly, the girders being nigently sequired for the new budges in the Boyn and Bess Valleys.

With regard to the seven spans that may ultimately be removed from the Phillour end, no present action is required

Major Forbes' third recommendation is therefore disposed of

His second recommendation will also be acted upon, as far as possible, by the help of the steam diedger, which will be set to work as soon as the rivet begins to rise. Besides this, however, I believe Mr. Stone agrees in thinking that it is desirable to cut one or more channels through the sand bank (which may perhaps be kept open by the drodger), it would be as well to cut from below bridge upwards to prevent silting up

The fourth recommendation I have brought to the Chief Engineer's notice, and requested that stone should not be piled up round the piers above the low water line, but that the stone protection may be put in down below by taking advantage of the scouring action of the steem. My previous Note will show that I am quite in accord with Major Forbes as to the necessity of a continuous flooring right acress the present between the piens, and but for the late dissisters in the Beas Valley, and the very heavy work and evpenditure now rendered imperative, I should have recommended the systematic prosecution of this work during the piecuni season over the most evposed portion of this work during the event season over the most evposed portion of the bridge. This, however, must for the precent be postponed, but I will ask the Chief Engineer to complete the protection yound all the mest possible.

I will also "ak the Charf Engineer for an early report on Major Forbred first and fifth recommendations. The work throws on the Engineering Department is just now so way heavy, that it will be impossible to undertake any fresh work, however advisable, which is not urgently necessary, but the dangers noted by Major Forbes should centainly not be lost sight of It would seem desmable, as soon as possible, to have a survey made of the river banks up to Kananah in continuation of the survey plan of 1868 (is there no more recent one?), so as to show how far the river has encropached on the left bank within the last 10 years.

The danger of the Kananah (natural) spun is sufficiently obvious from an inspection of the plan, and but that this spin evidently protects so many villages below, the bridge and railway bank would evidently be much safer if this spon were ent to blasted away. If this should not be done, however, then it would seem advasable to construct a counteracting spun or spuis from any convenient spot on the opposite bank, and seeing slow successful such spurs have proved at the Beas and elsewhere, I decidedly recommended that the feasibility of such a work should be examined and reported on at an early date.

Since these Notes were written, the waterway has been reduced by nuse spans, to the manifest improvement of the uniformity of the flow during the heavy floods of the present season

Notes on the Sutley Rankway Brudge, Phillour By Col. J G Medley, R E

Dated Lahore, 28th March, 1877

Having lately inspected the work in progress at Phillour in company with the Chief Engineer, Scinde, Punjab and Delhi Railway, it may be useful if I note the present state of the river and bidge at this import-

ant crossing, and give my opinion on the works now in progress for preventing further disastrons breaks

Error of measuring the original native way of the bridge.—Screat grans ago, when it we determined to add 20 spins to the original design for this bridge, I ventured the opinion that such a proceeding was virong, that if the perpetually shifting entent of the river was thus to be followed, there was no security that the whole valled from Phillout to Euclidians, five miles wide, would not have to be bridged, and that the right course was to complete the embrukment according to the original design, and than to gould or force the river through the bridge of might have added that it was much better to fight the river before the line was opened than after.

Faults in design and construction of the budge—Thire faults appear to have here committed in the design and construction of this budge—14, by the small spins used the points of danger have been multiplied, and the river has been needlessly obstacted, heavy sitting above budge bong thereby encounaged, if not crossed, 26,26, the piece primhers have not been sunk sufficiently deep to be safe from secur, 31d, too large a waterway has been given to the budge, so that there is no proper seem through the openings by which the accumulated sit bulks would be swept away, and the centise of the river above and below budge to a certair extent would have been hept stangth:

Dange of the present state of the bridge.—At present the danger of the situation is this—The greater number of the bridge openings are choked up by sait deposits, and the whole dry season channel practically flows through 10 or 12 out of the 55 openings. When the rive comes down in flood, the write must pass, and will evidently pass, by the hine of least revistance, that is, it will force a road for itself, either by cutting any the silt deposits under the blocked up openings laterally, or by scoming out the bed vertically, as it has more than once unfortunately done to a measured depth of 50 or 60 feet, i.e., below the bottoms of the piet foundations.

Provision of a continuous flooring recommended — As then there would appear to be no practicable mode of now unking these foundations to a furthen depth so as to be safe from scour, and as even if this could be done there would still be lisk of failure from want of lateral stability in such lone, sleader, solated columns, it only remains to secure the bed in such a manner that the flood water may find it harder to tear this up than
it will be to cut away laterally the heaped up sand banks. In other
words, I do not think the bridge will be afte until there is a continuous
stone flooring right across the whole bed between the pies, which will have
to be removed steadily until it has virtually become permanent. This is,
of course, the will known plan by which Madias Engineers have always
secured the shallow foundations off their bridges, as opposed to the Bengal
plan of deep foundations and no flooring. The difficulty in the present
case arrass from the absence of good stone in the neighbourhood, and the
cost and time resumed for procuring it

Kinds of stone used.—What is now being used is either (1) block kankan dug in vanious places, and averaging Rs 12 per 100 cubic feet on the work. (2), bouldess brought down the river by boot, costing Rs 10 per 100, (8), stone from Rúpar brought in trucks by the bianch line from Doraha, cesting Rs 15 per 100.

Of the above the block kankar appears of good quality and fair size generally, but there is no doubt that without rigid supervision a very worthless material might easily be furnished by the Contractors, which would simply be useless for the purpose required

The boulders are nearly all small, and can only be properly utilized by putting them into crates and nets, as is now being done. If thrown in loose, they will simply be carried away

The stone from Rupar is of good quality, but only a small quantity is piccurable without interfering unduly with the Canal works. It should be quarined in the largest possible blocks and reserved to: protecting the most exposed and dangerous places

Flost ug at to a certain extent being formed —By a section very carefully taken quite lately on the spot, it would appear that the stone thrown round the piers during the various years has gradually spread so as to meet, thus forming a flooring under the several spans. As yet, however, this flooring is, of course, slight, and seither in writth nor depth sufficient to resist the sooning autono of the stream when in flood. And it appears to me that the provision of a sufficient flooring, such as has been described above, should now be systematically undertaken until the whole is made safe.

Present state of the bridge —At present the state of the case is this— Out of the 55 spans of which the bridge consists, 40 of them (counting on the Phillour bank) are now (March) dry, and silted up to various this below the guider. The treer is now imming through the next 10 ms, the remaining five being dry. Of the 10 spans through which the tot is now flowing, the four nearest the Ludhiana end have no great ength of entition through them, a considerable siting up having taken, see by memas of the stone bounds and the spans which have been conveted since October last, in order to chock the action of the river to-ds this bank; and to throw the water more towards the middle of the dre

The effect that has been thus produced appears to me very promising, it ends to show that, had the bridge been made with the iterative teawy originally intended, it would have been quite freshle to have ided the river through it, as has been done in other cases. The chan-appears to be whening itself gradually by cutting away the sand banks, it if this action continues for the next two months, there is good hope at the main channel may be flowing through a sufficient number of spans prevent any averse scous at one or two of them.

Protection of the piess—The piess of the bridge are now being proted by the Clint. Baginer by means of a double row of wooden critics ed with stones, placed at a darknow of '90 feet from the pies all round, d at as low a level as they can be placed, the interval between the ites and piers being filled with trangolas or note of stone, and thus thod, in the obserce of large stone blocks, appears to me the best way, migh there is some fear lest, when shour takes place and the critics fall was, they may break up nader the weight of stone and force of the current. The Chief Engineen pioness to protect all the piers in this manny, working at first, of course, on those more immediately hable to be acked, and he liopes, before the working senson is over, to have nearly thus protected.

Detailed state of the bridge —Of the spans nearest the Ludhians end, 1 three nearest the abutment, 1 c, up to pier No 56, were filled up, en the girders were removed to replace those that were lost during the of of August last

From purs Nos 56 to 50 the spans were, I understand, filled up three four years ago to a certain height, the filling being protected by stone ching, which filling or flooring during the floors of last year untually red as a spur, the current running parallel to 15, and so acting with

meressed vactores against the next spuns which were not think flored, and so securing out two piers. The object of partially filling up the sight spans nearest the Ludhians end was evidently to resist the set of the tiver upon this end of the bridge, and seems to show how soon it had been seen that the provision of meresse of waterway at this end was a maskak

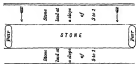
These piers (56 to 50) are at piesent being protected in the above manner, and will all be completed before flood. And the action of the stone bunds and tree spurs, as above explained, has been so fan satisfactory, that there is no present danger of this portion of the bridge being attacked

The next two piers, Nos 49 and 48, were the two that were lost last year, and which have been replaced in the manner explained in Chief Engineer's No 419, copy of which is attached, and which was approved by my predecessor, Colonel Pollard It consists, as will be seen by looking at the plans sent up, in replacing the brick cylinder piers by a cluster pier of four cast-iron columns filled with concrete, resting on a platform which is virtually carried on a pierre perdue foundation. Its permanent safety, supposing it to be again attacked by the river, will, I think, depend on the efficiency of the flooring provided between the piers to protect it from seour, and on the ability of the slopes up and down-stream to resist the action of the water, and, if it succeeds, will show, I think, that with an efficient flooring the piers of the bridge would be safe, even if sunk to a less depth than they now are To ensure this the flooring should be laid with good sized blocks, the largest being leselved for the upper surface and for the protection of the up-stream slope. At present this portion of the bridge is a good deal protected from severe action by the tree spuis above-mentioned

The next portion of the bridge between piers Nos 47 and 42 is that which, according to present appearances, will be most severely tried this year, not only because the main steam is now running here, but because the diagrant stone flooring of the mended spans will have a tendency to act as the blocked up spans at last sensor. To guard against this, the holes round the piers have been filled up with stone to bed level, and on this the protective work of crates and nats has been placed as above described, while the flooring of the partially blocked up spans has been child from the cast and downwards towards the centre, so as to admit a certain floor of water ore; it

To fill up the spans themselves to floor level with atone in such a depth of water as is now ronning, and with the present means available, would be almost impossible, while, even if canned out, it would not be efficient unless the flooring was of once continued light across the irve, because the new flooring would only deepen the action of the water on the next spans.

The remander of the bisige from past No 42 to 1 is at present day, the piets are being gradually protected, as above described, in addition to the quantities of stone (from 10,000 to 40,000 ethio feet) which have been thrown round them at various times. There is no flooring between those piets except (as whereby explained) what has been partially formed by the mesting of the masses of atone thrown round the piers, but which in my opinion should be supplemented by masses of stone systematically laid up to within say 3 feet below tau bed level, and for a width not less than the length of the pier (12 feet 6 inches), with a good slope both up and down-attem



The thickness of such a flooring must, of course, be determined by the river itself, i.e., renewals of stone must be made until all scouring action cesses

Fur the restriction of the waterway—When the floorings are completed, it will, I think, be found perfectly expedient to take away more of the spans from the Ludhiana end, closing the bank, and contracting the waterway, so as to secule a proper and equable scour through the whole length of bridge, or constructing a hank of stone in an oblique direction from the east abutiment up the left bank, as has been done in the case of the Chenab Nothing would tend so much to keep the liver straight in its course above. So long as it has so large a width to wander over, it is impossible to say at what point in the valley (between Philleui and Ludhiana) it may not try to force the way through the line of realiway.

It may perhaps be asked whether the cost that will have to be mour-

red in putting in the enormous quantities of stone that will be required for this flooring will not be almost as great as would suffice to build new puter sunk to a proped elpth, and it is quite possible it may be the case. The cost of the flooring, however, will be spread over several years, and, if gradually and systematically done, there should be no waste of money, hough, until it s done, the bridge will always be a source of anxiety

Olnect of thus Note -The object of the present Note is-1st, to show how matters at present stand, and what in my opinion are the causes of danger, 2nd, to systematize as much as possible what is being done to count against that danger For this latter purpose I would urge that special attention should be directed to getting the largest possible blocks of stone, and that as soon as the well piers are all protected in the manner proposed by the Chief Engineer, the stone flooring between the piers should be systematically laid down It is evident that this should not be done span by span, otherwise, as already pointed out, these floorings would act as spurs to deepen the action against the spans adjoining them It appears to me that the flooring should be carried on as far as possible simultaneously, at any rate over the portions of the bindge immediately attacked, only large blocks of stone or (in their absence) very strong crates being used (so that whatever is put down may not be swept away), on by taking advantage of each portion of the liver as it happens to ha laid dry in successive cold seasons, (if necessary silting it up by artificial means.) putting down a flooring of considerable thickness, which, of course, must be renewed as it sinks

Fortunately, the Phillour end of the budge may, I thulk, be considered naturally secure, and the Ludhian end will, I hope, in time, by working on a system, be artificially made secure also My fear is, that unless systematic means be adopted, much of the heavy expenditure incurred will be thrown away by pitching in stone which may be swept away, and in places where it can do no good

I may add, that the Clusf Engeneer, Mr C Stone, to whom I have read this Note, concurs generally in its ideas and recommendations, which is all the more important, that I fear the Company will shoully loss the benefit of his experience and services for a time owing to the state of his health, and I am anxious that what we both concur in should be acknowledged and acted upon by his successor and subcriminates

Dredger -Mr Stone also strongly recommends the employment of a

steam dredger to ent channels through the salt banks in the cold weather, and seviet in regulating the equable flow of the water through the builder, and I am included to think that the employment of such a means would be a very valuable auxiliary, notwithstanding the danger which I cannot help fearing of the early fessitest wilting up the diedged out channels flux will however, be scenaricely discussed when the estimate is sent up

Copies of Chief Engineer's letters describing in detail the means employed for closing the late break and those now being carried out for protecting the piers are appended to this Note. My piedecessor has, I believe, already recorded his opinion of the ingenuity, ability and untiling energy with which the work of restoration was carried on by Mr. Stone and his suboclustes

RE-CONSTRUCTION WORKS IN THE EAST BEYN AND E ST BEAS VALIEYS,
SOUNDE, PUNJAB AND DELEI RAILWAY*

Dated 8th October 1878

From-Charles Stone, Esq, Chief Engineer To-Agent, S P and D Railway Company

" Flood Damages 9th and 20th August 1878"

"Beas Valley"—The serious destruction to the Company's bridges and works in the Beas Valley, again necessitates the re-opening the question of more flood openings in the valley Results anticipated by me since the introduction of the casesway system in the Grand Tunk Road above the line of Railway, and commented upon flood season after flood season in reports and lettins up to the present year unclinave. Before entering upon the question of amount of waterway to be given in such is epochies and lettins (Appendix A) not from any intention of further discussion, but in support of my views, that the time would come by the extension of the causeway system (and thereby drawing the river in flood towards them), when it would become necessary to madust the whole valley. And also to show that in not providing sufficient waterway nudes the line of Railway to meet the increase in the Grand Trink

^{*} Note -Plate to Article No COOV is a general plan of this Valley.

Road was from the uncertainty of what the Department Public Works intended doing, first acceptang my proposals to raise the cansesway and last year withdrawing that acceptance, when it was too late for me to do more than build a new bridge of two spans of 50 feet at the Chatar Singh Nallah (which has fortunately stood), doubling the waterway of the Ramifa, and stiengthening the Hamifa, the two latter were entirely destroyed in the last floods.

Onganally the Company's Engineers had to deal with the Western Beyn river and defined nallahs, carrying a moderate amount of spill in high flood of the River Bers

That period has now passed, and by the encroschment of the river so much fulthen eastwards, we have now to accept the conditions anticipated by me, and to deal with the waterways in the Beas Valley to meet what I term a branch of the Beas river in high flood

To show the large increase of waterway made by the Engineers of Department Public Works in the shape of causeways, since the construction of the Railway, and to endeavour to airre as fin as possible at the amount of waterway required, I would minite attention to the accompanying sections of the waterways at the Grand Trunk Road in 1871 and 1879.

The original openings of 1866 are shown in black, copied from records in my office. The 1878 sections are shown in rod, and were taken last cold season with the very object of laying before you the encromos difference or increase of water passage that we had to contend against. The 1871 area aggregates 6,818 54 superficial feet, the 1878, 28,650 44 superficial feet up to flood line of this season, but it will be seen that this is not the limit, there is nothing to prevent its using much higher

Appendix C —Is a statement showing the original amount of waterway bulk for the Railway, v.z., 8,663 superficial feet, and the increases from time to time up to the serious destruction which occurred on the 19th and 20th of August last

Appendix D.—Is a statement showing the amount of waterway, viz, 17,992 superficial feet required to assimilate with the area of the present or existing state of affairs on the Grand Trunk Road

In Appendix D—It will be observed the description of girders are given to correspond with the girders of the budges destroyed, hoping that some at any rate of these may be recovered. The temporary diversions having been completed, my steff are now engaged isking sound-ings and notes, with the trave to seen tain, if it is possible, or worth the expense to endeavour to raise them, and on the success or failure of the attempt, Appendix E will show the number of guiders required of the attempt, Appendix E will show the number of guiders required of the aame length as those of which the bridges were constructed, assuming as shown under "Etemarks" that the Government adopt my preposal, acted 18th September 1878, to dismantle or remove eight spans of the Stulig Budge. In antequation of our requirements, I forwarded to the Chairman, Board of Disectors, outline drawings of the description of gurders that might be required, under initial lettes to prevent mistake in transmission of orders by telegraph. These drawings are by this time in the hands of the Directors, or should be in a few days. And in my letter of instructions I requested that our Consulting Engineer in England should hold himself in readmess to despatch (upon receipt of telegram) with as hittle delay as possible the quiders required

An alternative to having guiders as noted in Appendix E, would be to span the irvers and large nallahs with the large guiders from the Stutler, and what might be recovered from destroyed bridges, and to supplement them by a standard guider, say of 30 fect, to be used as multiples to viaduct both the Beas and East Beyn Valleys, (a diaming for this guider has also been prepared for the guidance of the Board)

I would strongly adrase this alternative, it would be cheaper, more expeditously built, and in case of future accident, much more easy to recover, less loss if not recovered, and duplicates could be made in the Railway workshops, should meseases at any time hereafter be necessary

The East Begin Vailey —At present the full detail of what is required here I have not had time to work oot, as it is a matter requiring some considerable attention, taking the enormous ramfall of 16 inches in 24 hours in the distinct, added to the dramage area of the Hoshifrpur hills which comes down with a rush

Approximately we can prepare for this, at any rate a minimum number of girders should be ordered

The East Beyn Railway bridge destroyed was one centre span of 110 feet, and two sude spans of 82 feet guiders The pueus carrying these are destroyed, the abuments are standing, and to all appearance sound, and for this bridge (as new piers could not be got in at their former position)

I intend (assuming the abstances are found all right upon a minute imspection) to sink one centre pier, and apan the inver with two spatia in leas of the three above referred to, and if the fallen grides should be recovered, these would be used in the Basa Vallay works. And in addition to the main bridge to put in multiples of 30 feet grides as a randoct between 1 and the new 40 feet erected the past cold season, and similarly castwards towards the double 10 feet grides opening, also put in last cold reason.

A large amount of bridging must be provided for, and there is no reason why a minimum quantity of guider work should not be ordered at once, upon its being decided what description of guidess may be used, and subsequently decide upon the balance or inavirum

The amount of work to be carried out, it will be seen, is very extensive, and which must be finished before the 80th of June 1879. And unless I have immediate sanction for the guiders and provisional sanction to collect material, such as making curbs for wells, buck making, &c., I cannot be responsible for the execution of the work by the flood season of 1879. And in addition to this numeriate provisional sanction, I trust that a liberal amount of discribency power be given me (of course under the guievision of the Government Consulting Engineer) to enable me to push on the work without a day's delay. I have already arranged as a temporary measure the 1-chapposition of my Engineering staff, so that by an equal division and distribution of the work, the present staff can carry it out, with a good number of Inspectors.

Since writing the foregoing, I find from copy of a letter received from Superintending Engineer, 2nd Cucle, Panjab, to his Executive Engineer, forwarded to me for information. That it is the intention of the Department Public Works to increase the waterway on the Grand Trank Road by more causeways, evidently accepting the mertable. The information is too brief to enable mo to include this pioposed extra in my statement of girder requirements, but it shall follow as amplicament to the precent last, as soon as I am in possession of sufficient data

No 4582R, dated 25th October 1878

From—The Government of India, P W Department 10—Major J G Forbes, R E

I am directed to request that you will at your earliest convenience pro-

ceed to the Bevs and Sutley Brees, and, after careful personal examination of the railway river cossings, as well as the vallers, for some miles above them, place yoused in communication with the Agent, Sunde, Punjab and Delhi Railway, Mi. Stone, and the Consulting Engineer for State Railways, with a view of submitting in conjunction with them, pioposals for pieventing any further breaches of the railway from the overflows of these rivers

You should also teport what measures are best, in your opinion, for attaining and securing a straight current, in a perpendicular direction, to the railway bridges at the Sudley and Beas crossings. It is proposed to reduce the size of these bridges, but it is evidently not desirable to do so, if such reduction nocessitates the construction of new bridges at some other points in the valley.

Note on the Waterway of the East Beyn Nadi BY MAJOR J G FORDES, R. E.

Dated Lahore, 30th November 1878

Discharge through brudge —The Railway bridge over the East Beyn consisted of one centre span of 110 feet and two side spans of 82 feet girders

The actual superficial amount of waterway during the height of the flood of 19th and 20th August 1878, just previous to the destruction of the bridge, was 7,646 square feet

The afflux on the bridge was 3 feet, and with a velocity of approach of 5 feet, the mean velocity through the bridge would be 9 95 feet per second, and the discharge 76.078 cubic feet per second

Discharge through flood openings —On the right bank there are two dood openings, A and B, with waterways of 396 and 640 superficial feet. The affirst on A was 3 feet, and on B 2 feet. With velocates of approach of 2 feet and 1 foot, the mean velocity through A would be 8 90, and through B 7 14 feet per second, and the discharge through A 3,524 cubic feet, and through B 4,570 cubic feet per second.

On the left bank there is one flood opening C, with a waterway of 240 superitial feet. The afflux was 2 feet, and with a velocity of approach of 2 feet, the mean velocity would be 7 19, and the discharge 1,726 cubic feet.

Total discharge through bridge and flood openings -The total discharge of the river would therefore be 85,898 cubic feet, as follows --

Through bridge,			cubic feet po	er second
" <u>A</u> ,		3,524	10	33
" B,		4 570 1.726	33	35
,, U,		1,726	25	"
	Total.	85 898		

This calculation, it will be noticed, ie based on the probable supposition that the bridge and banks stood until the maximum flood was attained

Discharge through breaches —But the bindge was destroyed, the flood openings damaged, and large breaches made in the bank. Working out the discharge through the breaks, after the destruction of the bindge, and when the maximum flood was still running down, it appears from the section that the superficial waterway in the centse of the stream was 8,200 feet. The mean velocity through this portion may be taken at 4 feet, and the consequent discharge at 32,800 cubic feet per second

On the right bank there is an additional amount of waterway F, aggregating 12,000 superficial feet, with a probable valouity of 2 feet, and on the left bank a superficial area G of 15,500 feet, also with the same valouity, the discharge through F and G therefore would be 24,000 and 31,200 onbic feet The total discharge of the inver them by this approximation would be 88,000 cubic feet per second

Discharge by Dickens' formula:—Diriting the estchment beam of 812 square miles into three zones roughly parallel to the hills, and applying Dickens' formula, with the coefficients 825, 412 and 206 for the north or hill, the central and the southern zones, according as the slope of the country decreases, we find the following die-hillwares —

```
For hill zone, 44,400 cubic feet per second.
22 100 22 100 " "
30 cubier zone, 18,600 " "
Giving a total discharge of 85,100 "
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Discharge from rampall—Referring now to the rain gauge registers, it appears that on the 18th August there was a fall of 12 inches at Jullendors, and of 4 at Rochirque on the west of the extendment basin, and of 45 inches at Gain-bhankar to the east of the basin. This would give a total fall of 252,000 cubic feet per second. Previous to the 18th there had been little or no rain for some turn, the usual amount of 55

[·] Equivalent to a coefficient of 560 for total area

of the above amount, or 81,200 cubic feet pet second, may therefore be taken as the probable discharge of the nadi on the first day of the flood

On the 19th August 45 mehes fell at Jullundur and 142 at Hoshidzen, but there was no ram in the eastern half of the catchment basin. This would give an amount of 167,700 cubic feet per second to be disposed of As the ground was wet with the previous day's nam, if we take 50 as the proportion discharged, the flood in the river on the second day would be \$3,850 cubic feet per second.

Discharge by O'Connell's formula — These calculations can again be checked by the aid o'Connell's formula, but in order to use this we must know the modulus of discharge of some analogous rivei. The only one approaching to the same conditions as the East Beyn is the Sohan naid, which crosses the Lahore and Peshawai Road. The value of M tor this stream, as calculated by Colonel O'Connell, is 141. Ils catchment beam is 578 miles, and its slope is about 9 to 7 of that of the East Beyn, from which data the modulus of the latter would be 109. Applying this the discharge would be 83.875 onlos feet one second.

Probable discharge —Abstracting the results of these approximations to the true discharge, we have—

Through bridge and flood openings,	85,898	cubic fest pe	r second
Through breaches,	88,000	,,	"
By Dickens' formula,	80,100	n	,,
By rainfall,	88,850	,,	12
By O'Connell's formula,	88,875	**	33
Giving a mean discharge of,	85,845	**	22

or 105 cubic feet per second per square mile of catchment basin, which is equivalent to a fall of 4 inches of rain over the cubic diamage area of 812 square miles, without allowing any loss by absorption, &c

Waterway required —Accepting 85,000 cubic feet as the probable discharge of the East Bayn, in order to pass this amount with a mean velocity of 6 feet per second, a superficial waterway of 14,167 quales feet would be required, or 17 50 square feet per square mile of catchment basin. With a depth of water not exceeding 25 feet, or 5 feet less than the height of the lateflood, this would entail a lineal waterway of 567 feet.

Waterway given —The actual amount of waterway given was 9 75 superficial feet pot square mile of basin. This, although amply sufficient in the case of ordinary streams ranning down a Doáb, is, as is proved, entirely inadequate for the great floods which occasionally come down rivers, like the East Beyn, which are at a distance of 25 miles only from the foot of the bills

Waterways on the East Indian Railway - The average amount allowed for the waterways of the hill streams crossed by the East Indian Railway in the Ramahal District is 43 40 square feet per square mile of catchment basin, but this is calculated on Cautley's formula, which gives a waterway of about one-third in excess of the actual requirement, and besides this, these streams are crossed in, or at the foot of, the bills, and the catchment basins are small

Waterways in the Gandak embankments -In the outlots in embankments in the lower part of the Saiun District, which is about 50 miles from the hills, 10 superficial feet per square mile of dramage area was originally given, but this was found to be too small, and from 13 to 14 superficial feet is now allowed

Probable correctness of waterway recommended —Judging from these facts, the above amount of 17 50 superficial feet per square mile of catchment basin may, I think, be safely taken as the proper discharging capacity of the Railway bridge over the East Beyn

Note by Col J G Medley, R E, on the requisite Waterway to be given to the East Beyn River where crossed by the Scinde, Punjab and Delhi Railway

Dated I ahore, 4th December 1878

- The bridge over this liver having been entirely destroyed during the floods of August last, as already reported to Government, and in such a manner that the waterway provided was clearly madequate, it becomes necessary to consider what size of bridge will be needed, and that without loss of time, so that the Chief Engineer may proceed without delay to complete the work before next floods
- The waterway provided on the first constitution of the line (11 years ago) has hitherto proved sufficient, and Colonel Pollard's report on the breaks of 1875 does not even mention the East Beyn In 1876, however, a heavy downpoor of rain at Jullundui caused such a rise in the river, that the water flowed over the bridge planking, and it was therefore determined to raise the bridge three feet, and to slightly increase the subsidiary waterways This was accordingly done, but, as the result has shown, the further provision has been wholly inadequate
 - 3 Major Forbes' Note gives his conclusions (arrived at by several inde-

pendent calculations) that the total discharge to be provided for 18 85,000 cobic feet per second, requiring a provision of 17 50 square feet per source mile of catchment beam, instead of 9 75 as previously given

- 4. To provide for thus, the Chief Engemoor has already been authorized to telegraph to England for the gruders of 136 feet span which he requires to bridge the space between the present abutments still standing in hea of the three spans which here been ewept away, these will provide 275 feet. To these may be added two graders of 110 feet which the Chief Engueen proposes to take from the east end of the Stilly bridge, and which Mejos Forbes and I both concein with him in thinking may be advantageously reduced in length by at least eight spans. These will complete the bridging of the main channel of the river ac onlarged by the late food, and will make a total provision of 495 feet.
- 5 This amount, with a depth of 25 fost,* as assumed by Major Forbes, and a velocity of art feet per second, will pass 73,800 cube feet, learing 11,200 feet to be provided for either in the main channel, or by flood openings on the right and left of the main channel, of which 76 lineal feet are still elanding
- 6 I object to any further widening of the main channel, because the extra openings would sectatinly get sitled up, and because the requisite waterway can be given so much more economically by flood gaps. The only danger of the latter is, of course, that they may draw the main stream towards them, but as they will only act during very extraordinary floods, and after three-fourths of the full waterway is passed down the main channel. I see no reason to be alsumed on this score.
- 7 These flood gaps will gire a depth of 10 feet of water, and, assuming a velocity of five feet, would requise 224 head feet of opening, of which 76 feet still exist, so that 148 feet remain to be added These might be given by five of the 30 feet guiders which Mi. Stone proposes I will speak of the outpoint for these flood openings presently
- 8 I do not, however, feel confident, after fully considering the matter, that we shall even then be eafe with a stream of this very dangerous character, the floode in which as a produced by each exceptionally heavy falls of run. In his calculation from Dickens' formula, Mayor Forbes assumes the constant (825) to be true only for that postnor of the catchingon beam in or close to the fulls, and ecluses its value considerably for two-thinds of the

^{*} The bottom of the gardons should be 5 feet above the food line, or 30 feet above bed

area, as he considers that the employment of the full constant, except for dramage basins in or close to the hills, will give extravagant results

- 9 Now referring to the bridge over the Sohan River, quoted by Major Fother (in page 361) as a somewhat analogous case. I find (see Rootkee Civil Engineering Treatise, Vol II, 2nd edition, page 105) that the flood discharge was estimated at 91,000 cubic feet from the cross sections, being nearly up to the full amount (95,700) required by the Dickens' formula, while the waterway provided was 18,900 superficial feet up to such springs, being 33 square feet per square mile of basin Major Forbes says the Sohan is viitually a hill toirent, having a compact rocky basin, but the distance of the Sohan bridge from the hills is not less than that over the East Beyn No doubt the rocky bed will ensure a greater full discharge through the bridge than in a stream like the East Beyn with its sandy soil, but the greater fall in the former case would ensure a discharge through a less area, and I doubt whether so much is lost by absorption in a stream like the East Beyn, in the case of a heavy plump of main, occurring as it does when the ground is already thoroughly soaked
- 10 Take again the Markanda, which is perhaps a most strictly analogous case. The dramage beam is 350 square miles, the watenway provided at the Grand Tinuk Road bridge as 12,876 superficial feet, or 26 square feet per square mile. Here too, doubtless, the catchment beam is more compact (though all other conditions are the same), and therefore I would not propose so large an allowance for the East Beyn as 36 feet. The discharge of the Markanda by the Dickens' formula would be 66,825 and, it is sud, no higher discharge has yet been recorded than one of 48,000 feet (in 1845), but this is of course no proof that those may not be a greate flood than this
- 11 I will endeavour to get later records of Mátkanda floyds, and to examina the ease of the Gaggar and any other stream. I can get, but, meanwhile, while fully assenting to Major. Forbier 'new that the Dickens' coefficient gives too large results if applied to streams strictly in the planes (like those in the Ganges Dodb, which are virtually parallel to the drainage of the country), I cannot see, from the instances I can collect of discharges at points 20 or 30 miles only from the hills, where the drainage is crossed at high angles, that the coefficient is too large in a country

like the Upper Punjab, where we are exposed to heavy plumps of rain

- 12 In the present case we have had such full warning, and the results of failune are so dissastous, that I really do not care to tak anything I would gladly compromise, if I could, by making spill gaps on both sides of the budge, but for this, as the section will show, there is no noom
- 13 The discharge to be provided for, if the full coefficient required by the Dickens' formula be given for the whole disanges area, will be 125,000 onbic feet instead of 85,000 as computed by Major Norbos, or 25 square feet per square mile of bean instead of 17½, this is equivalent to a fall of one unch in an hour over 130 square miles (about one-fourth the cetchment basin), and this seems to more to an impossible amount of rainfall.
- 14 If this extra amount is provided in the main channel, it would require five girders of 110 feet instead of two as above proposed, it would, however, be more cheaply given by adding 800 lineal feet more of flood spans, or, say, 27 extra 80 feet girders
 - 5 The whole waterway of the East Beyn Valley would then be-

	1	ıln I
2 guders of 136 feet,	=	272
2 , 110 ,	=	220
82 80	==	960
Small existing girders,	-	76
	_	

lineal feet in a length of 1\frac{1}{2} miles, or about one-fifth of the breadth of the valley,—a large but not, I think, an extravagant amount

16 With regard to the flood openings, which would only come into use during excessive floods, the Chief Engineer proposes 30 feet griders from England, or 16 feet griders made out of old rails as the most economical expedient, and he suggeste cast-tron sciew piles to carry them I undestand, however, that trouble has been experienced on the Punjab Notthein State Railway raidacts with sciew piles from the vibration of trains, and I am inclined myself to piefer masoury piers, either sunk on wells 15 feet deep, or with inverte, or a concrete flooring four feet below the surface, and defended by apron walls, fiont and rear, as may be found most economical. The question of the best unit of waterway for the large amount of flood openings that will be required in both the East and West Beyn Valleye is one that must depend greatly on the comparative cost of different methods, and which I have no doubt the Chief Engineer will carefully meretigate before deading

17 The cost of the 980 feet of flood opening is, I believe, estimated by the Chief Engineer at less than Rs 100 per training foot of waterway, 11, say, one lakh altogether. The cost of the large bridge should not exceed Rs 400 per running foot of waterway, or, say, two lakhs, making a total of three lakhs

I now send the present Note of Major Forbes' to Mr. Stone for him to record his opinion if he wishes, and will ask Major Forbes to add anything further that occurs to him, when the matter may be referred to Government of India for decision

Meanwhile, work can proceed to the extent, at any rate, of the waterway proposed by Major Forbes, and to which I understand the Chief Engineer to assent, proper plans and estimates will of course be prepared and submitted

I would also sak the Chaef Engineer, in the case of this and similar waterways which it may possibly be found necessity to increase, to consider whether the abutments cannot be treated as piezs (is carried out on Mr Molesworth's plan on the Indus Valley Railway) with loose masses of stone in here of wing walls, at any late for the present, so as to save time and money.

Note on the Waterways of the West Beyn and other Bridges in the Beas Valley By Major J G Forders, R E

Commencing from the Beas bridge (which is at 59½ miles from Lahore), the bridges on the Scinde, Punjab and Delhi Railway in the East Valley of the Beas are as follows —

Name of Bridge	Lineal waterway	Superficial waterway	Distance from Labore	During flood of 19th and 20th August 1878
Pattnehak, Mandorah, Hambowd, Ramidt nallah, Kwei Beyn, Chatar Singh, Hamha,	Feet 109 55 102 101 202 160 96	977 495 1,530 1 166 2 242 1 370 1,016	61 70 40 62 52 10 64 2 75 64 63 43 65 49 12 66 31 34 67 10 0	Stood Destroyed Ditto Ditto Ditto Ditto Stood
Total,	1,008	10,869	67 26 70	Destroyed

This amount of waterway gives a mean depth of about 10 feet on floorings of bridges, and with a velocity of six feet, a capable discharge of 65,000 cubic feet per second

The Fattuchak, Mandotah and Hambowal practically diam one catchment basin, the area of which is 14 square imles. The waterway given to the bridges is 3,002 square feet, or 214 43 square feet per square imle of basin

The basin of the Ramidi comprises 55 square miles The waterway given is 3,408 square feet, or 62 square feet per square mile of basin

The eatchment basm of the West Beyn is 664 square miles, including about 10 square miles of drainage area belonging to the Chata. Singh and Hamira, which act as flood channels of the West Beyn. The waterway allowed is 4,459 square feet, or 671 square feet per square mile of basin

Now taking out the probable mazamum duchanges of these catchineant basans, and commencing flust with the Hambook, with its small diamage area of 14 square miles. If we suppose a similar fall to that which took place at Jullindar on the 18th August 1878, wz, 11 inches in 14 hours, to court over the whole of the basin, and take 85 as the amount passed off (the largest coefficient known is 89, and this was for a diamage area of three square miles), we get a discharge of 6,018 cubic feet per second, which, as might be expected with such a small basin, agrees with the discharge by Dickens' formula, with the full coefficient of 825, which gives 5,970 outher feet per second.

Again, applying Dickens' formula, with the full coefficient to the 55 square nules of the Ramidi basin, we get a discharge of 21,000 cubic feet per second, which also agrees with that obtained from the rainfall, supposing 78 of the amount to be carried off

The full coefficient is, I consider, imapplicable to the case of the West Eapyn, with its large catchinent beam of 664 gauers miles I my Note on the East Beyn I took 560 as the proper coefficient for that river I considered it was so well known a fact that the Dickens' formula was not applicable with its full coefficient, except for the discharges of hill streams, and of small estchment beams, that I did not enter into reasons for the reduction, but, as it appears there is still a lungening belief in the entire applicability of the Dickens' formula, and as I have been myted to enter more fully into the question, I propose doing so heiselfor, as it would be extracons to the object of this Note to do so now

Accepting 500 as the proper coefficient for the East Beyn, as the discharge calculated by tagrees with that derived from the naufall, and from the flood through the bridge and breaches, as also by O'Connell's formula, I find the coefficient to the West Beyn* would be 619 Applying this, as get a discharge of 81,000 cubic feet

Checking this by the O'Connell formula, with a modulus of 115, we find the discharge to be a little more than 80,000 cubic feet

Taking the larger discharge of \$1,000 cube feet per second as approximately correct for a marranan, it is equivalent to a raniful of nearly 5 inches over the entire catchinent beam of 664 miles, or about one-fifth of an inch per hour Colonel Dickons for small areas of 50 miles allows only half an inch per hour.

From the above data then I consider it will be safe to take the mazimum discludes of the difficient basins as follows, viz —

Hambowál,		6,000 cu	ibic feet	per second
Ramidi,		21,000	19	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
West Beyn,		81,000	13	19
	Total,	108,000	,,	,,

But on the 19th and 20th Angust these basins were not in maximum flood. Only 4.5 mehes of rain fell over the Hambowal and Ramid areas, which, with coefficients of 85 and 75, give discharges of 1,433 and 4,954 cubic feet per second respectively.

On the first day thete was a fall of 4.5 inches of 1 am over two-thrides of the catchment basn of the West Beyn, and of 6 inches over the remaining one-third Taking 35 of the amount as the quantity passed off, the discharge would be 31,500 cubic feet per second On the second day there was a fall of 7 inches over one-half the area, and with a coefficient of 50, this would give a discharge of \$1,000 cubic feet per second

In addition, however, to the amount due to manfall, there was a considerable spill from the River Beas, and in order to obtain some approximation to the quantity, we must find the amount passing through the bridges

Taking 600 for the East Boys, the coefficient for the Sohan would be 760 and the discharge
 600 cubbs feet, which agrees with that assumed ws., 00,000 cubbs feet, whereas the full coefficient 530 gives a displaying of 54,700 cubb feet per second

Working this out by the afflix, &c , the probable quantities discharged

		Discharges per catch ment ba.m	Due to rainfall	Due to spill
Fattuchal,	7,816			
Mandorah,	4 207			
Hambowál,	13,387			
		25,410	1,488	23,977
Ramıdı nallah, .	10 401			
Ramida	19,617			
		30,018	4,954	25,064
West Beyn,	12,744			
Chatai Singh,	8,128			
Hamira,	19,758			
	-	40,680	81,500	9,180
Total,	96,053	96 058	87,887	58,171

Instead of 96,000 if we take 100,000 cube feet per second as the actual discharge, and consider 60,000 cube feet per second as the spill from the Trara, we shall probably get a very close approximation to the true amount of maximum spill, as on the 19th and 20th August 1878 the Beas gauge was one foot higher than what used to be considered the highest flood, that of 1876

Although very unlikely to occur, if we accept the possible as the probable, and say that all the catchment basins and the river are discharging their maximum at the same moment, the witerray that will have to be provided must be capable of passing 108,000 + 60,000 = 168,000 eithe deet per second, which, with a mean velocity of feet, would regime 28,000 square feet of opening, and with the depth of 10 feet as now given (see page 366), which possibly is too much, a lineal witerway of 2,800 feet, or nearly the c times as much as that organily provided

Reverting to the discharges of the catchment basins during the late floods, as shown above, it will be seen that out of the 58,000 cubic feet

of spill entering the valley, 49,000 cubic feet passed off by the Hambowsl and Ramids basins, and only 9,000 by the West Beyn glance I thought I had possibly made some mistake in taking out the quantities, but on looking at the section it will be seen that the breaches on the Railway are entirely confined to the immediate vicinity of the Hambowal and Ramids nallah bridges in a distance of 14 miles, viz , from mile 684 to mile 644 In page 367 it will be seen that 214 and 62 sunsre feet of water way per square mile of catchment basin was given, and notwithstanding these large amounts, the breaks occurred, thus showing that an undue strain was brought to bear on this part of the line The cause of this strain is at once seen by an inspection of the map the Ramidi and Mandorah are actually flood channels of the river The Hambowal is also practically one, and, besides having to carry off its own share of the builden, has to pass some of the spill of the Mandorah. This is clearly shown in the longitudinal section up the east bank of the Beas. and in the Chief Engineer, Scinde, Punish and Delhi Railway's reports. dated 4th November 1875 and 10th December 1875, on the flood of that year, in which both the Hambowal and Ramidi bridges, as well as the Hamira, were destroyed, the Ramidi having previously been carried away in 1871 Thus in eight years this bridge has been three times destroyed, and the Hambowal has fared little better The Hamfra is in the lowest part of the valley of the Beas, to which tends all the upper spill of the river near the Beyn phils, side page 371, and besides this. the Hamira budge has to carry off a considerable portion of the West Beyn floods

Considering these facts, it is not surprising that these three bridges, and the Hambowál and Ramídi in particular, should have been such a constant source of trouble

The fons at orgo mait is undoubtedly the flood of the Beas entening these channels, and the obvious remedy is to keep out the spill, at all counts from this part of the line. Although I am far from being an advocate for embalaments along rivers, I consider it would be very advable to construct one on the left bank of the Beas for a distance of 16 miles from the Railway bridge to near the village of Rurah (opposite Govindpur), between which points the high cliff of the river comes close down to the water's edge on the right bank, and there are apparently no villages to be damaged by any possible increased height of flood, which, however,

I believe, will practically not take place, judging from the fact that the Gandak has been embanked for some years for a distance of about 10 miles from near the foot of the builts to its praction with the Grages, without any damage being thus caused to the villages which are situated between the embankments and the river. The bridge over the Bees is amply sufficient to carry off any amount of discharge hiely to be brought down, even supposing the river to be embanked up to the foot of the hills, so no fear need be entertained on this score. The average spill over the bank is apparently only 35 feet in depth (10 feet in the Hamin and Remich), and the average height of the embankment will, therefore, be less than 6 feat.

Abore Roush, the promopal place where the urret spills is near the vullage of Mali at the head of the Bern julia. Their labeler a considerable contespondance in the Punjab Publis Works Depastment regurding the encroachment of the uver at this point. All the officers who have visited the spot are unanimous in their opinion that some measures ought to be adopted to pievent any further encoachment, and to prevent the river cutting into the julia.

The Superintending Engineer, 2nd Circle, Punjab, has recommended-

- (a) The construction of a bund and spun at Mah, to throw the river again into its right channel
- The maising of the road from Naushahia to Miúni, and thence to Rumah
- (c) The construction of an embankment from the high land at Dhanois along the Sawai nallah
- (d) The raising of the Bhatt ghát road as far as its junction with the Naushahia and Miam road

These propositions, the total cost of which is estimated at less than Rs 80,000, are now before Government

If the embankment is constructed from the Beas bridge to Rúinh, and the measures recommended by the Superintending Engineer are carried out, the spill from the river will be entirely shut out of the Beas valley, and the waterway to be provided through the Railway can, threefore, be rothered to an amount sufficient to discharge the maximum drainage of the West Beyn, &c., ver. 108,000 onthe fost pa second, with a small margin in case of bicaches in the embankment A provision for 120,000 other feet per second will probably be found amply sufficient. To pass this amount, a superficial neas of 20,000 square feet will only be required, and a hineal waterway of 2,000 f.et, with the present depth of 10 feet, which, however, as in are age depth, may, probably be reduced with advantage, in which case, of course, a greater length of waterway will be required

The Grand Trunk Road runs parallel to the Railway at a distance of about a quarter of a mile on the north or up-stream side along the whole width of the valley from Hamira to near the Beas When the road was first made, timber bridges were constructed over the different streams in the Beas Valley The aggregate waterway provided was 6 313 superficial feet, excluding the West Beyn These timber bridges, however, were subsegmently removed, and causeways made with a waterway of 26,650 superficial feet, or apwards of four times the amount originally given, and on which was based the size of openings allowed for the Railway bridges No corresponding increase was given to the latter, which therefore had to pass off in the same time a considerably larger amount of water than originally calculated for , as formerly, the Grand Trunk Road acted to a greater extent as a protective band, which unless overtopped, only allowed a comparatively limited quantity of water to pass through Since the construction of the causeways the Grand Trunk Road can no longer be looked upon as a protective embankment to the Railway, and a proposition brought forward that the causeways should be built up as wens. I look upon as a probable source of injury, and not a benefit, either to the railway, the road, or the villages situated above it

It is obvious that some mutual arrangement should be come to between the Road and Railway authorities as to the waterway to be given, and the position to be assigned to the bijdges and causeways

Note by Col J G Medley, R E, on Waterways required in the East Beas Valley, Scinde, Punjab and Delhi Railway

Dated Lahore, 11th December 1878

The bridges on the Sounde, Punjab and Delhi Railway in the East Beas Valley were practically destroyed by the floods of August last, and the hine broken for a length of six miles, as already reported to Government. It becomes therefore necessary to decide on what steps should be taken to restore perminical communication in time before the next rainy season.

Major Forbes' Note attached shows that the eight streams concerned may practically be considered as three disamge lines. Of these, the first two, comparising five budges (of which four were destroyed), failed, not from deficiency of vaterway as required by the new of their catchment basins, but solely in consequence of the spill over the east bink of the Boss

The third diamage, comprising three birdges (whereof two were destroyed), was decidedly deficient in waterway, which must here be considerably increased

With regard to the river spill, M yor Forbes recommends the constitution of an embankment along the east beak of the river from the rails ay bridge to a point 16 miles higher up, and estimates that its average height will not exceed as reter. If so, its cost should hardly exceed Rs 50,000, as I do not think that any stone facing would be necessary, and there can, I think, be no question that its construction would be a great boon to the cultivators along the bank who sufficed severely during the late numbation.

Above these 16 miles another embankment or embanked road has already been proposed by the local Public Works authorities, and seitmates for 1t, to the amount of Rs 80,000, are now, it is believed, before Government This will be so far an advantage to the Railway that it will shut out the spill now entering the West Beyn dramage, and I should think it quite fair for the Railway to pay a portion of its cost

If these river embankments are made, a length of 2,500 feet only of bridging will be required for the whole valley on the railway, in order to provide the waterway due to a maximum rainfall

If these embankments are not made for until they are made), an additional 1,000 lineal feet will be required to pass the river spill, or 3,500 feet altogether. The cost of the additional 1,000 feet of vandate will amount to about one lakh, while the full Railway share of the river embankments will probably cost as much, but there can be no question that it will be better to shut out the spill if possible The discussion of this embankment scheme will, however, trike time, other interests are involved besides those of the Railway, and other putes have to be consilied before action can be tiken. The Railway cannot depend on the embankment being made belore next floods, and, is Consulting Engineer, I have to decide at one on what should be done nords to maintain communication during prest floods.

As above observed, we require 2,500 lineal feet of hidging, whether the embankments are made of not, but, as it will not be safe to make this unless we can also provide for the irrer will. I recommend that this shall meanwhile be temporarily provided for by flood gaps between the bidges. The total discharge due to this flood spill, as eviculated by Mayor Forbes, is 60,000 enthe feet per second, for which 20,000 square feet of flood opening must be provided. Of this, 17,000 square feet must be given to the line between the Mandoush and Ramidh, the balance being given to the West Bern.

Should we again have a flood similar to last year, the traffic will be stopped during the passage of the flood waters down the gaps, and some damage will be done to the banks, but that is the worst that should happen

The flood gaps should have descents not exceeding 1 in 100, and the unitray banks need only be not down below the flood line sufficiently low to give the required area of flood passage I see no necessity for artificial protection to the slopes and bottoms first their than the urnal ballasting, as the arrangement is only pressumed to be a temporary one

Now as to the budging to be provided at the several streams-

The Fattuchak budge remains uninjuied on nearly so, and Major Forbes shows that there is a superfluity of waterway provided here. No further addition will therefore be necessary

The next bridge, the Mandorah, has been destroyed, it had one 60 feet girder, and one more may perhaps be added, though not absolutely neceseary at this point

The next budge, the Hambowal, has also been destroyed, at had 102 feet elear waterway, and this might be doubled, as thus bridge, the last and the next would have to provide for any spill from the Beas caused by any breach in the rivor embankmont

These three bridges crossing the first dramage will thus provide 483

^{*} Note \rightarrow : ϵ , that was the amount of last season a flood, which may of course be higher another year

lineal feet, or 3,651 superficial feet of waterway for a rain discharge of 6,000 orbite feet, which might be considerably increased by spill from the inver without doing haim, though this spill will be separately provided for by the flood gap

The next budge (over the Ramích nallah) had 101 feet clear waterway, and might also be doubled for the same reason as the last

The next bridge (over the Ramidh itself) had 202 feet waterway, and might be increased to 303, as Major Forbes' Note shows that the Ramidh chamage, though just sufficient, has nothing to space

There will be provision made, as above noted, for a flood gap of 17,000 superficial feet between the Mandorsh and this last bridge

These two bridges crossing the second dramage will thus provide 505 lineal feet, or about 5,050 supraficial feet of waterway to a run dissbarge of 21,000 cubic feet, any further increase to this discharge, due to river spill, being provided for by the flood gaps above-mentaged

We now come to the third or West Beyn drunage

The West Beyn itself had 150 test clcu waterway, the Chatar Singli, which stood, and which belongs to the same drainage, has 96 feet, and the Hamita, also belonging to the same drainage, had 193 feet, making a total of 439 lineal feet, or about 4,500 square fact to pass a maximum rain discharge of \$1,000 cube feet clearly monificated and addition of some \$0,000 superficial feet is stradently necessary I would double the waterway of the West Beyn itself, add 50 feet to the Hamita, and then add 1,000 lineal feet of flood openings between the two bringes, in the same manuer that I have already proposed for the East Beyn If this caunot be done in time, I would substitute an equivalent flood gap, for which I think there is room

The total length of waterway to be thus provided in the East Beas khádir will thus be 2,577 feet in a length of 7½ miles, or about 1-15th of the whole, certainly not an extravagant amount in such a valley

I have now to remark on the influence of the Grand Trunk Road embankment as tending to aggravate the results of these floods, owing to its position on the up-stream side of the line

Major Pothes is of opinion that, as the load embankment was generally topped by the floods along its whole length in this valley, the mischef done by the pent up waters being lot on to the lailway though the flood gaps must have been less than Mi Stons supposes, as the load viltually

became a drowned weir, but that the destruction of the West Beyn railway bridge was clearly due to the breach of the road embankment close to the road bridge, by which a torient of water was suddenly poured on to the railway bank. The road bank, however, before it was topped by the advancing flood, must have poured torrents of water on to the railway through the flood gaps, and must, I think, have caused great damage to the latter.

It can now answer no practical purpose to revive any discussion as to past proceedings in this matter, but there can be no question that, situated as these two embankments are, action should be taken connountiv

The railway will be safe from any harm caused by ponding up any future flood against the road bank, if the metalled gaps in the latter are made with long gentle slopes, so that the water may not be let through with a rush, and there will, I presume, be no objection to this arrangement on the part of the Road Engineers. But unless thus is done, there will be distinct danger to the rainway bridges, and I would therefore beg that the Punjab Government will direct the Superintending Engineer to place misself in communication, without loss of time, on this subject, with the Chief Engineer, Sende, Punjab and Delhi Railway, informing him exactly of what is proposed, any difference of ominon being immediately referred for decision of hingher authority.

As the metalled gaps in the Giand Trunk Road are meant to provide for the irres spill, then they would not affect the safety of the railway, if or when that spill was shut out by the embankments above-meationed, —in fact they would not be necessary

But unfu! that is the case, they are unquestionably a source of danger to the railway. Now, as it is evidently undescrable to provide bridging on the railway that may not be required if the spill can be shut out, any roadway gaps that are considered essential for the safety of the road, must be met by corresponding gaps in the initivay as a temporary arrangement.

If it is found impracticable to make the embankments in order to shut out the spill, then the temporary gaps left in the iailway must be replaced by a regular viaduct

The Chief Engineer should of course lose no time in submitting regular plans and estimates for formal sanction. But meanwhile it is

necessary that I should give Government some idea of the probable cost of the work

In the first place it must be stated that the gnders washed away last season are hopelessly irrecoverable, they are builed in deep water, and the only one that has been dragged out has cost a good deal more than it is worth

The masonry work (piers and abutments on well foundations) is also practically destroyed, and the bridges have to be estimated for as entirely new works

The Chief Engineer will state his proposals in detail hereafter. I have discussed the subject with him, and drawn his attention to the cost of similar kind of work lately executed on this line, which I think is higher than it ought to be

Considering that a bridge like that over the Jhelium on the Punjab Northein State Rullway was made for Re 355 per lineal foot of waterway, and that over the Chenab, with wells 70 feet deep, was made for Re 550, I think that spans under 100 feet, on well piers 40 feet deep, should certainly not exceed Re 400 per running foot as a maximum

The Chief Engineer estimates flood openings of small girders with measury piers, floorings and drop walls at under Rs 100 per foot of waterway

The cost, therefore, of the 1,872 feet of bridging now to be provided should cutamly not exceed $5\frac{1}{2}$ lakes

This Note is now sent on to Mr Stone, with Major Foibes' Note, for any remarks he may desite to make

The Notes will then be printed and copies sent to the Punjab Government and Government of India

Meanwhile, as there is no time to spare, the Chief Engineer, Seinde, Punjab and Delhi Railway can, if the views expressed meet with his concurrence, proceed with the work to the extent indicated above

As it is uncertain whether the work can be completed before next season, it is evidently necessary first to make provision for any possible early floods by means of proper gaps in the bank, so that any bridges under construction may not be risked

No 262R, dated 15th January 1879

From-The Government of India, P W Department

To-Consulting Engineer to the Govt of India for Guaranteed Railways, Lahore

I am directed to acknowledge the receipt of the printed Notes drawn up by yourself and Major Forbes on the subject of the waterways required for the East Bern and East Beas Valleys to prevent the recurrence of breaches on the Semde, Penjab and Dellh Rulway in the East Beas Valley, and to request that Mr. Stone, the Company's Chef Engineer, may be informed that the Government of Lothe will be glad to receive as early as possible an expression of his views on the proposals contained them.

Dated 18th December 1878

From.—C Stone, Esq., Chief Engineer, Scinde, Punjab and Delhi Railway

To—Consulting Engineer to the Govt of India for Guaranteed Railways, Lahore

I have the honor to acknowledge your No 2497 of 5th instant, giving cover to Major Forbes' and your notes on flood damages of 19th and 20th August 1878 in the East Beyn Valley

Having discussed the main points and the calculations with yourself and Myor Forbes on the 30th November, my remarks need not be very voluminous, the chief question being as to the length and description of bridging to be used across the valley

It will be advisable if I take your notes seriatim-

Paras 1 and 2-Need no remarks

Para 3 —The calculations of Major Forbes show that the total discharge to be provided for is 85,000 cubic feet per second, allowing for a velocity of 6 feet per second

Paras 4 and 5—Give the amount of linesl feet of waterway required for the discharge of the 85,000 cubic feet The manner of providing for this will be found tabulated at the end

Para 6 —I admit (as a general principle) the objections made to wider the bridging of the main channel beyond the alteration of having but one pier instead of two, with the defined banks of the East Beyn, except that the river by the late floods has been widered out at the bridge by score behind each abutment, and I am of opinion that it would be better to span these gaps by the two extra 110 feet grider (making the old abutment piers) than putting them away from the main bridge. The channel of the river is so well defined and deep, that any silt deposited in moderate or sizek flood would be cleared away in strong flood.

Pau v 7—I approve of gyrug the additional flood openings with 80 feet girders (or a portion of these additional flood openings might be spanned by 10 feet girders made up in the Engineers' workshops), with brick pars on additive found-thoms, the same as at the 10 feet girder bridge, and double 20 feet girder bridge in the same ralley, a little westward of the main bridge, unless upon excavating to put in the foundations the soil is found to be unsuitable at any point, when I should use well foundations in their obrick foundations on concesse.

Paras 8 to 15 -Major Forbes is clearly of opinion that the provision for the discharge of 85,000 cr bic feet is sufficient, and I should be disposed to support his opinion. But the destruction has been so great and the probabilities (from the evident increase of rainfall in the Jullundur and Hoshiaipui Districts) of even a greater rush than 1878, that it would be better to err on the right side and give an increase than subject the line to further disasters. Had the line been a greater distance from the hills. I certainly would not have approved of an increase beyond that proposed by Major Forbes But from its nearness to the lower range of hills, and crossing this contracted and deep valley at right angles, I should niefei giving an increase beyond that pionosed as necessary (for the 85,000 cubic feet) by Major Forbes Seeing this immediately after the destruction of the bridge, and whilst the flood was partly on, I remarked that it looked to require to be builded with as much waterway as is given at the Markanda But, as you observe that you will endeavour to obtain further records which might strengthen your omnion, the length of additional flood openings beyond the two 110 feet and the 5 80 feet can be accepted, and the work proceeded with pending your further enquires The objection to the postponement of the question is, that having to telegraph to England for the gnders, the delay might very seriously retard the completion of the work, should it be decided to carry out your pioposal of 32 30 feet spans

Para 16 -At the time I suggested the 80 feet gudens on raking

screw piles, and 16 foct on smaller vertical piles, I was not aware of a similar principle having been tried upon the Punjah Northern, and found not to answer satisfactorily, and I should centainly prefer using missionry piets and 30 feet girdens only for this contracted and deep valley, the smaller spans I suggested were for the long low flood openings between the bridge on the Beas or Western Bepn Valley

If the shorter length of bridging of five spans of 30 feet only is used, then I certainly would adopt the plan of backing up the last pier with stone and using it as an abutiment, but if a long length as proposed by you is adopted, I would prefer completing the vinduct with the usual wing-walls A further and more important isseen for adopting missoury piers is, that in estimating for the alteration after making working drawings, I find that the 30 feet guiders on missoury piers, it is cheaper than the screw pile arrangement

The approximate cost per foot run of the alternative proposals is already before you

I will submit, at the earliest possible date (after the full amount of waterway is settled), detail estimates of the cost of the whole works for the East Beyn Valley

Amount of new bridging decided upon at piesent-

And for this I would sak for immediate sanction, or rather I would say for the two 110 foot to be inemved from the Sutley Bridge and five spans of 30 feet girders, and the earliest possible decision of the further increase either with 30 feet on 16 feet girder, but, as before observed, I would pafer the 30 feet girder for this valley.

Having discussed upon the ground and in subsequent interviews with the Consulting Engineer and Major Fotbes the general proposals, and practically accepting the plans to be adopted to endeavour to prevent a repetition of the disaster in the Beas Valley, it will be unnecessary for me to do more than make a few remarks upon the proposals for shutting out the spill of the Beas Enver, the additional waterways, and the des-

cuption of girders to be employed for the construction of the bidges and flood openings I will take the Notes of both officers conjointly

The Consulting Engineer, it will be observed, in page 376 of his Notes, andorses my opinion already recorded, that it would be useless to further discuss the past, but that jount action should be taken with the Superintending Engineer of the Grand Triuk Road and inysalf as to what had best be done at the Grand Triuk Road, and in this latter point I fully agres, and timet that such joint action may be taken early, in order that I may know at what points I should place some of the additional flood openings, as well as to know if the Grand Triuk Road Engineers will isduce the inclination of the slopes at the causeways, this I consider an important point to save the great tash, which under present arroumstances, come down upon the line.

Embankment proposed for shutting out the spill of the River Beas -I have had no experience in damming out the spill of a large river, but both the Consulting Engineer and Major Forbes having given instances of longer smbankments than the one proposed of 16 miles having been carried out, and with success, I would certainly accept the experiment in this case, more especially as my views throughout have been to endeayour to keep the river in its present course, as it will be remembered that my original views with this object were to raise the caussways and endeayour to bring the body of water passing through the Grand Trunk Road back to its normal or original condition when the line was first constructed-(vide my report on flood damages, 1875, dated Lahore, 4th November 1875) It was suggested through the Consulting Engineer, in the beginning of last year, that the upper part of the river might be shut out by a bund above head of the West Beyn thils, but I did not consider it would be of any practicable benefit to shut it out for a short distance some 60 miles above the line of railway, as it would spill in again immediately it had passed the end of the bund or grovus But I am of opinion that this proposal would now be of advantage in connection with the proposed 16 miles of embankment—the upper bund to shut out the spill of the river into the West Beyn diamage, and the embaukment to shut out the spill from the Hambowal and Mandotah dramage, that ie to say, if full waterway is not given at the railway to carry off both the rainfall and river spill

The average height of the water spilling over the east bank of the

Beas River, as shown by the section taken by this office in December 1875 for 14 miles above the bridge, werages 3 5 feet in depth, and it is proposed to throw up an embankment of six feet in height, this would give 25 feet above flood, this, for a new embankment (supposing it to be carried out), I do not consider would be sufficient, every precaution must be taken to prevent a breach, and with new earthwork there would be a considerable amount of settlement, and there is no reason to conclude that the 3.5 feet would be the maximum of flood when the river is shut out from the valley over a large area of country by an embankment of 16 miles in length, in addition to the proposed embanked roads referred to in Major Forbes' Notes, page 371 (a), (b), (c), (d), and I would prefer that the embankment be thrown up seven feet in height, or otherwise met by year long slopes towards the river, for there is not only the certainty of considerable settlement of the new earth during the floods, but, as the spill of the river would run parallel with the embankment, there would, I fear, be a considerable amount of score along the toe of the slope

Another ground of objection will. I have no doubt, be brought forward against this long embankment by vested interests of Zemindais and the Kapurthala State through shutting out the spill of the river through the channels (except the West Beyn) which, I believe, are used for mig stion purposes, such objection was, I know, raised by the Kapurthala anthorities when I proposed to raise the causeways in the Grand Trunk Road, for, excepting the West Beyn, the remaining seven channels are not affected to any appreciable extent by the rise of the River Beas antil it tops the east bank With the West Beyn this is different. the large this being formerly the main channel of the river the water filters m. and since the encroschment of the river, as far as my observation has gone, occurs in a much greater degree , for example, on the 5th of November 1878, the Beas River rose 17 inches, the West Beyn at the same time also rose 17 inches , again on the 11th instant, the Beas 10se 7 inches, and an exactly corresponding rise took place in the West Bevn

Length of water way to be so rounded are ose the Bear Falley—The oalculation for the length of bridging is 2,500 lineal feet if the embankment is usede, and 3,500 feet if the embankment is not made, but it is to me clear, even if the unanimous opinion of all inferested should be in flavor of the embankment, and such opinion mirrord at, at an early date, the embankment could not be thrown up in one season in time to meet the assuing year's Boods, and with the chances of the breaching of the cubankment (assuming that it could be thrown up in time) during its first season or two, or until well consolidated. I am of opinion that the full length of bridgings of 3,500 feet should be provided, or as much of it as can possibly be got in by say the 30th of June next. Two months of the best working season have passed, and I can foresee that it will only be by working eatly and late and strong gangs of workmen, and extensive European supervision, that such an amount of bridging vs 3,500 feet can be got in by the 30th of June next. But I um aware that the subject was of such serious importance that it became necessary to give it the most of such late strong.

Description of the proposed bridges and food openings —The proposals at all the season the West Beyn and the remaining five distinct openings or at least state of 110 feet and 60 feet guiders, and for the visiduct (or escapes if I may so term it) of 30 feet and 10 feet guiders, in accordance with designs at early laid before the Consulting Engineer The large guiders to be on well put foundations, and the smaller upon brick foundations, drop walls and floorings

Since submitting the proposed designs for the 30 feet and 16 feet guders (the latter being the cheapest, and costing about Rs 100 per foot run), I icmembered a cheaper description of grider that may with advantage be used, composed of rails only, and giving a span of 8 feet 5 inches, this description of girder I used to some extent on the lower section of the Mooltan line some 16 years 190, and they have stood remarkably well, the cost will not exceed Rs 20 to 30 per toot run. depending upon the height of the masoniy, and it will be for the Consulting Engineer to state if he approves of the design (which is herewith sent), and how much shall be put in between each large or main bridge, and it is this latter description of flood escape that I would monose to use, instead of the suggestion of running down on to natural surface,a responsibility which I should not like to commit myself to for several grave and important reasons-1st, as the valley is hable to be flooded at times from the 1st of July even up to as late as the end of September. the line might be breached several times, which on each occasion would cause the most serious inconvenience to traffic, 2nd, if breaches occurred, there would be considerable difficulty in obtaining earth or ballast in

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sufficient quantities to at once make up the road, and in all probability, as soon as done, it would be again washed away, 3rd, the liability to accided, a load might to all appearance be good, but from the teacherons nature of the soil it might be so saturated or undermined as to give way whilst a train was crossing, and cause destination to his and property, and even supposing it had not breached, it under water, no train could possibly be permitted to pass over until the flood had fully subsided and the line muntely extensed, with the rail girders on masonry as shown on accommanying askeds, there would be no such risk

Comparative cost of the works on Scinde, Punjab and Delhi and Punrab Northern State Railways -The Consulting Engineer remarks in page 377 that the cost of works lately executed on this line is higher than it ought to be, and also in the same page points out that bidges on the Northern State had cost considerably less . I do not for a moment doubt this, but the cases are far from being parallel. The cost quoted of the Punjab Northern State budging is for works executed upon an unopened line with plant and every available means at hand to carry out the work provided for on a large scale The work of reconstruction was in the case of the Seinde, Punjab and Delhi on the open line-diversions had to be put in and scoured gaps filled up, or the existing embankment had to be removed if a new work, brick kilns had to be erected, and plant provided, specially for the single work, trains with material have to be run to suit traffic tiams, and it often happens that only one train per day could be got out to the works, further, working against time, and often with supervision by the best Inspectors that could be obtained at the time, and these men on temporary works do not take that interest in getting a good day's work done that would be the case by permanent men

Sanchan for the commencement of the works—Having generally accepted the proposals in the notes under reply, I have, in accordance with page 377 of Government Consulting Engineer's Notes, given instructions to proceed with so much of the bridgerork as can be at once commenced, and in anterpation of such requirements, I have had a large number of woll curbs made, and some 12 to 15 lakhs of bricks burnt Every exertion will be made to push the works, its completion in time largely depending upon the obtaining of the girdors, and whether we have a dry or well odd season

No 643R, dated 10th February 1879

From—The Government of India, P W Department

To—Consulting Engineer to the Govt of India for Guaranteed Railways, Lahore

I am directed to acknowledge the receipt of you letter No 84, dated the 14th January 1879, forwarding copy of a Note by Mr O Stone, Chief Engineer, Sciende, Punjab and Dellis Railway Company, contaming his views on the Notes prepared by Majoi Forbes and yourself on the waterways required in the East Beyn and East Beas Valleys for the protection of the Railway

In reply, I am to refer to Public Works Department No 555B, acted 4th February 1879, forwarding a copy of Public Works Department No 554B of the same date to the address of the Punjab Government, relative to the constinction of the 16 miles of embankment required from the Beas budge to the village of Rurah, the spun at Mail, the short embankment along the Sawan nallah, and the repairs to the Grand Thunk Road causeways These points having been decided, I am directed to inform you that the Government of India approves of Mr Stone's proposal to provide 642 lineal feet of waterway in the East Beyn Valley, and of your proposal (page 375 of your Note) to provide 2,577 lineal feet waterway in the East Beas khadir Estimates should be submitted at an early date.

Second Note by Col J G Medlev, R.E., on Waterways required for the East Beas and East Beyn Valleys, Sounde, Punjab and Delhi Railway

Dated Labore, 27th February 1879

In continuation of my former Note on this subject, and of Mr Stons's Note following Major Forbes' and my own, I have now received the Chief Engineer's specific proposals in detail, and have again been over the ground with him to examine the works in progress

With regard to the East Beas Valley, Mr Stone has virtually accepted our calculations and recommendations as to the amount of waterway to be provided, and his proposals in detail are as follows — The Fattuchak budge will remain unaltered, except as regulds the reconstruction of the wing-walls, which have been cracked

The Mandorah will have two 60 feet ginders, or one more than it had before, as recommended

The Hambowal will have four 60 feet girders = 220 feet clear waterway, instead of 102 feet as before

The Ramidi nallah the same, 220 feet

The Ramídi river, three 110 feet girders = 303 feet clear waterway, instead of 202 feet as before, as recommended

For the flood gap of 17,000 superficial feet, proposed in page 875 of my Note, between the Mandorah and Ramídi bindgos, the Clinaf Engineer proposes, as shown in the section, one between the Mandorah and Hambowal, 2,070 feet long, a mothie between the Humbowal and Ramídi in 1,320 feet long. As these would have an available average depth of five feet below the line of last year's floods, we should have a superficial area of 27,000 feet, instead of 17,000 feet, or the flood of last year would have passed at a depth of about these feet, which is containly all that should be allowed

These gaps have been fived mith reference to the guades down to them not exceeding 1 to 500, and the Chief Engineen piposes, are mis first Note, to span them by 1 ail guides supported on mesonry pillars \$\frac{1}{2}\$ feet apart, having a continuous flooring of block kankai one foot below the natural surface, and protected by apron walls frost and tear. Mr. Stone reckons that this style of construction will not exceed Rs. 25 per foot run, and that its by fas the cheapest unit of vanduct that he can derise

From my fourier Note it will be observed that these flood gaps were only proposed as a temporary expedient, pending the construction of the embankment for shutting out the triver spill, that I did not propose bridging them, and that I was prepared to face the possibility of a temporary sloppage of traffic in case of another extraordinary flood. The Chief Engineen naturally washes to avoid this if possible, and if it can be done at a reasonable cost, it certainly should be done. I am quite sure that so long as the river spill is not shut out, the large bridges will not be safe without these gaps, unless, indeed, a continuous viaduct is made across the whole vailley. In that case something might be saved on the larger bridges, which would not then require to be so high, but their

channels would still have to be crossed by large spans and piers on well foundations, and as, even were there no bank at all across the valley to head up the flood, there might still be a rush down these nallalis, it is not advisable to lower them too much

Whatever may be the ultimate decision come to as to the construction of the embankment along the rivi in order to shut out the spill, it seems tolerably certain that it can hardly be completed prior to next floods, while the loss to the nalway, by a break in the traffic of oven a few days, would cut unly exceed the cost of bridging them, as proposed by the Chief Engineer

After tall consideration of the detailed drawings and discession with Mr Stone and Major Forbes, we have come to the conclusion that the Chief Engineer's proposals may be accepted with certima additions to the flooring, and that the work may be looked on as perimanent, while, even if brasched, the cost of repair will be small, and there will be no difficulty in adding to it hereither if required. I have therefore suthorized the work to be proceeded with. If the river embrakment should eventually be made, it will be a great additional protection to the railway, while the whole of the nonwork of the valuet over the gaps could at any time bus utilized describes of no longer required.

[Since witting the above, I have heard that olders have been given to constitute the embankment. To whit extent the work can be completed before next floods as at present uncertain, but I have asked M. Stone to postpone work on the gaps to the litest safe period, until we know definitely what can be done. Under any cincimitances, so fit as the railway is concerned, I think the embankment should be made, as even the gaps will only provide for a spill sumina to that of last year, and may get a much larger one if the embankment is not made. I should hope that there will be time this sesson, at any rate, to construct the spur at Main, recommended by Major Foubes, to prevent further eation of the river towards the head of the West Beyn, and at any inter to fill in the local depressions on the line of embankment, by earthen bunds faced with bushwood, or stone if necessary.

For the West Beyn dramage, the Chief Engineer proposes four 110 feet griders — 404 feet clear waterway at the West Beyn itself, and 320 feet at the Chatar Singh and Hamfra, or 724 feet altogether, instead of 439 feet as before, which would pass nearly 50,000 outbre feet of diam-

Ł

age per second. For the 1000 hneal feet of flood opening, which I proposed in addition to the above, the Chief Enginesi proposes two flood gaps similar to the above. In the case of the West Beyn, the calculations show that the above length of viaduct is actually required for the ran duckalege, so that it would not be a temporary expedient (the the other gape) even if the new spill is hersafter shirt out. If, therefore, the time will admit of it, a viaduct of the above length should be added as proposed for the East Beyn, if not, I would accept the Chief Engineer's proposals for gaps similar to the others, at any rate for the present, the two gaps proposed gring J.419 lensaftest.

The above will give the full amount of waterway as calculated by Major Forbes, which I was at first disposed to accept, but after full consideration, as in the case of the East Beyn, I think it right to recommend some addition. The case of the West Beyn is so far more favourable that this bridge is 10 or 12 miles further from the hills than that over the East Beyn, but, on the other hand, its catchment basin is more compact, and it is liable to have an increase over that due to a maximum rainfall by some spill from the Beas in its upper portion, and bearing that in mind I am not inclined to reduce the value of the coefficient in the Dickens' formula below that for the East Beyn This would give a discharge of 107,250 cubic feet, or some 26,000 in excess of Major Forbes' calculations, and an addition of some 400 feet to the length of viaduct required, or double that length of flood opening Unfortunately, this cannot, however, be given in the flood gaps, as there is no room, and it will be necessary, therefore, to complete at least the above length of regular viaduct. : e. 400 feet out of the 1,000 feet shown to be required as above

With reference to this additional waterway which I have asked for in the case of both the East and West Beyn, I may state that I sent the printed Notes on the above subject to General Sir A Taylor for his opinion previous to his departure from Indha, and that he fully supported my riew not to reduce the full value of the Dickens' coefficient over the whole drainage area, as we had no proof that the last year's food was a maximum

It appears, however, on enquiry from the Chief Engineer, that he will not be able to complete the full amount I have asked for during the present season, there will be just enough griders available to complete half the extra quantity in either case, and as Major Forbes thinks I have green a super-shundance, and has opinion in doubless entitled to great weight, I should propose to compromise our difference to this extent, and will ask the Chief Engineer to estimate accordingly

The additional 200 feet thus required for the West Beyn can be giren by 4 of the girder openings as proposed by Chief Enginees for the East Beyn, and can be added on each sude of the two gaps with floorings at anged on the same principle of construction as already discussed and approved in the case of the small rail guides, but with some extension on the downstream side

The Chief Engineer has given his reasons in the Memo attached for throwing the Chatai Singh and Hamira bridges into one. This readers it all the more imperative that the corresponding causeways in the turnk road should be sloped down as already recommended, and I trust that immediate orders on this point will at once be given by the Ponjab Government.

The total waterway to be thus provided in the East Beas Valley will thus be-

	Lin feet
Fattuchak,	109
Mandorah,	110
Hambowál	220
Ramidi nallah,	220
,, river,	808
West Beyn,	404
Chatar Singh and Hamira,	820
14 feet guider openings flanking the two gaps,	196
	1,882

Besides the following flood gaps to be spanned by rail girders -

No	1 (1	eginning	2,970	
"	2	39	20	1,089
22	3	79		1,853
22	4	22	*	621
33	5	,,,	70	79:
				6.83

Nos 1, 2 and 3 gaps would not (as explained in my former Note) be required if we could be certain that the river spill would be shut out by the proposed embankment, and work on these three gaps should be postponed until it is clearly ascertained what we can depend upon in this respect, which I hope will be settled in a few days With regard to Nos 4 and 5 gaps, the case is difficient, they must be made in any case, as there is a clear deficiency of waterway for the West Bogh diamage irrespective of the inter spill, and they are only now proposed as more economical than ordinary girder openings on higher piers, and because the more expensive work cannot be completed within the limited time at dismosal

East Beyn

I now pass on to the East Beyn Valley, the proposals as to which have also been accepted by the Ohief Engineer The bindge over the main channel will, as recommended, computes two openings of 126 feets, and two of 110 feet This will be flanked by three grides openings of 30 feet on each side, and these, with the small separate bindges in the same valley, will complete the waterway as estimated by Major Forbes and sanctioned by Government

But, as explained in my former Note, I do not consider that sufficient provision will thus be made I asked for 800 feet more of flood openings in addition to the above, but, for the reasons stated already in page 388, shall be satisfied if half that quantity is now given, and this, I trust, will be sanctioned

A neent vasit to the scene and further consideration of the violent character of the late flood, and of a further source of danger in the tortions course of the channel just above the bridge, by which I have no doubt the water is hosped up and spilled over the bank, convinces me that it will only be prudent to add to the flood openings already provided, and Mr Stone, agreeing with me, proposes to add 28 of the 16 feet guider openings, giving nearly 400 feet clear waterway, similar to the 14 openings above proposed for the West Beyn These, like the others, will be on missory piece, with flooring and drop walls

The Engineer Department deserves eacht for the satisfactory progress that has already been made with the work in both valleys, the only delay that is lakely to occur is the non-arrival in time of the griders from England, but Mr Stone will, I know, duly consider all arrangements that may us that case have to be made for temporary emergencies.

I have explained to the Chief Engineer, who, I believe, agrees with me, that I consider the gaps as indispensably necessary to the safety of the large bridges, and that if there is not time to bridge them as proposed, temporary pure must be provided, and no portion of them filled in Copy of this Note will now go to Chief Engineer, with a request that the work may be proceeded with as herein laid down, estimates being submitted as soon as possible

Also that the sections received from him and now returned may be corrected accordingly, and re-submitted for the information of Government, to whom copy of this Note, when printed, will also be sent

Note on the Indus Floods, with reference to the Indus Valley State Railway By Major J G Forder, RE

Dated Labore, 20th February 1879

The absence of sufficient reliable data makes it a peculiarly difficult

The absence of sufficient reliable data makes it a peculiarly difficult matter to office any opinion on the best method of dealing with the floods of the Indus. The facts, however, mentioned in the Thod Reports of 1875 and 1876, together with those noted during the flood of 1878, snow that on the left bank of the river, between the confluence of the Chonab and the narrow pass at Blakkar, there are for main or primary spills whole cross the Railway near Naushahra, Mirry, Ghotki and Singi. On a map showing the original surveys made for the Railway, 15 or 18 years ago, these four spills are distinctly matked, thus denoting they are not causail, or secondary, spills like those mentioned in next paragraph, but that their positions may be looked upon as compastately fixed, and not hable to any very sudden alteration.

Besides these four man spills, the Indus, like other rivers, floods over the banks, sometimes in one spot and sometimes in another, according to the set of the stream, and attacks the Railway at uncertain places between Kot Samaba and Rohri, along the whole of which distance (120 miles) the line is carried through the flooded tase!

Taking up the Index Map of the Induw Valley State Railway, we can see that from Mithankot to about 20 miles above Kumore the country through which the Indus flows must have a steady fall from the hills to the Bahawalpur desert, as this is clearly evidenced by the trend of the hill streams, which flow perpendicularly towards the river on the right bank, and by the absence of inundation canals on that bank between Mithankot and Kusmore That the slope is continued on the left bank is also shown by the course of the Bahawalpur canals, which, following the natural slope of the country, run roughly perpendicular to the stream of the river. When the Indus arrives at a short distance

above Kumore, it can be seen that the slope in the country at once
changes Instead of running down direct at right angles from one side
only of the river, it spreads out diagonally on beth sides like a fin, which
is slightly squeezed on the right, but more opened out on the left. This
then would lead us to expect that while the flood between Mithankot
and Kusmore would come more directly on to the Railway, the number
of primary spills would probably be less than from Kusmore downwards.
This conclusion is borne out by the fact that in the upper portion there
is only one man spill, we, at Nausbahra, whereas in the lower portion
of the river to Sukkur, which is about the same length as the upper,
there are five, sur, two on the right bank at Kusmore and Begari, and
three on the left, at Mirpur, Ghoth and Samy.

The construction of any long line of embankment will at once alter existing conditions. The practical effect of long embankments is to raise the high water mark, and to slightly norcease the caving of banks.*

thus inducing larger floods, not only at the primary and secondary noints, but also the formation of spills at places not previously attacked An embankment has within the last few years been made for a length of 41 miles along the left bank of the Chenab, from the junction of the Sutlet to the confluence of the former river with the Indus This embankment effectually protects the ground behind it, and also probably conduced last year to prevent the floods as formerly, attacking the Railway above Kot Samaba It is proposed to extend the embankment still further down the Indus. but if this is done, the increased volume. which is now expended in spill, will undoubtedly cause the river, which already has a great tendency to do so, from being above the natural level of the ground, to burst through its banks lower down in a greater number of spots, and with much more force than it now does As it is utterly impracticable to construct continuous lines of embankments along the whole length of the Indus from Mithankot to the sea, it is evident that any extension of the Bahawalpur embankment will only save a small portion of country at the expense of a much larger area lower down, and that the more the embankment is extended, in a

Sos pago II of Report detail this January 1875 of Oramini fon of Despineer expectate to in vertigate and report on a plan for the estimation of the best of the Michaespy free uniquity of interdetain. This Commission was composed of Rajin Gennal Warren U S S, Previous Rejection (Interdetain This Commission was composed or Rajin Gennal Warren U S S, Previous Rejection Commission U S S Najin Previous Rejection Commission and Referent Relation and Referent Relation and Referent Relation and Referent Relation and Commission and Referent Relation Relation Reference Relation Relat

constantly increasing ratio will the country below be swamped, especially where the change of slope occurs near Kusmore There can, therefore, I think, be no doubt that the Bahawalpur embankment should not be extended

The accompanying table shows the height of flood levels, in 1878, along the Railway, from mile 150 to mile 220 ---

Nearest Station	Mile	R L of flood	Fall per mile
Kot Samaba	150	278 50	-
Naushahra	. 160	273 00	55 \
	170	267 60	54 Average fall 61 per mile
Sadıkabad	180	260 90	69 Myerageran or per mile
	184	258 40	63)
			AHMADWAH CANAL
		255 30	38 Probably affected by back water from lower spill
Walbar	190	253 00	60
Reti	200	247 00	77
	207	241 60 { Leve	al .
Khairpur	210	241 60	
Munne	220	238 00	86

Between Kot Samaba and Khairpur the line was breached in numerous places, especially between miles 154 and 178, but the greatest strain was from mile 165 to mile 166 A reference to the Flood Reports of 1876 will show that it was at these places also where the heavy burst of the upper or Naushahra flood was experienced It will be noticed also, in the above table, that where the Ahmadwah Canal crosses the Railway, there is a sudden drop of three feet in the flood level, the water on the north side of the canal bank being 258 40, and that on the south 255 30 For the six miles below the canal the surface slope of the flood is only 38 per mile, being probably affected by the back water of the secondary spill near Reti, against an average of 61, for the 34 miles immediately above it, but in the next 10 miles it again resumes this normal slope. The sudden drop (which was also noticed in the flood of 1876, wide para 10 of Executive Engineer, Reta Division's letter No 1277, dated 8th September, 1876) and the alteration in, and eventual resumption of, the regular flood slope, shows that the canal kept the upper floods entirely distinct from those lower down It would therefore apparently be advisable to take advantage of the circumstance, and still further strengthen the bank of the canal, if there us any fear of its being beached, so as completely to isolate the Namshains from the lower floods, especially now that the thorough reconstruction of the Kusmore bund will throw more water on these spills. If free exit is given through the Railway to the upper floods, they will pass off by the old rivel bed, which runs parallel to the line at a lower level, and be absorbed in the desert. I concur therefore in the recommendation that this portion of the line should be raised, and the waterways uncreased, but the amount recommended, viz., 85 lincal feet per mile, 18, I think, madequits.

I have not sufficient data to show the vitual amount dischniged through the Rullway last year, or the possible quantity of flood that might have to be previded for, but on the East Indian Rullway, where it crosses the Sone floods, which have a discharge of 165,000 cubic feet per second on the left bank of the irrer, 296 lineal feet (2,871 superficial feet) of waterway per mile has been clearly proved to be insufficient. On the right bank, however, where the floods amount to 65,000 cubic feet per second, a water way of 158 lineal feet (649 superficial feet) has been found effectually to discharge the spill. In the former case the average depth of water is 970 feet, and approaches with a velocity, due to a fall in the country, of two feet a mile, in the latter, the depth is 0 20 feet, and the slope about one foot per mile.

There is nearly as much uncertainty on the Sone as on the Indus. where the floods will first attack the Railway The points of attack of the primary or main spills, which are almost invariably marked out by local depressions, are known, but floods do not always come down these main spills in force, the secondary spills, which generally in floods of any duration find their way into the depressions of the main smills, are often at first of as great violence as the main floods, and rush on the Railway at totally unexpected places As long as the bank is not overtopped, and a sufficient aggregate amount of waterway is given in the flooded tract, the effect is that the water is ponded up for a greater length of time in local spots, and that greater work has to be performed by the flood openings lower down, all of which of course must be protected to withstand the extra scour that may be thus induced In the Sone floods of 1876, on the East Indian Railway, there were three bridges on the left bank of the river, and two on the right, absolutely dry In the former high floods of 1864 and 1867, these bridges had discharged very considerable amounts of water, but, on the other hand, waterways which had done no work in the former years were in 1876 running with a velocity of 14 feet and upwards

The conditions of the right spills of the Sone approximate to the uper Indius floods, where, however, appaiently the depth and alope are somewhat less, s. e., the direct transverse slope from the river to the Railway is only about 75 per mile. Allowing for differences, it would not be safe to accept less than 120 hinsal first average waterway per mile as a maximum on the Indus Valley Railway between Kot Samsha and Ret.

It is true that in addition to the 85 lineal feet per mile of waterway recommended, it is proposed that long paved causeways for the escape of heavy floods should be put in, thus evidently showing that more waterway is considered necessary. But this proposal is saddled with the proviso that it is only to be done if the causeways "can be constructed at reasonable cost, and that sites can be found where they would act with efficiency" With all due deference, I submit that the construction of these causeways will be interpreted as an open admission of the failure of the line as originally projected The Indus Valley Railway was taken along its present alignment with the full knowledge that the floods would have to be combated, and I presume that no alteration has been made in the original intention of its being a permanent and not a simple fairweather line Putting aside the obvious disadvantages, both public and private, which will be entailed by the detention of trains, and totally ignoring the comments which will be occasioned thereby, it appears to me that once we admit causeways, we admit weakness and invite disaster

The question of expense was, I take for granted, fully considered by Government when it was determined to lead a nailway through the flooded tract, which so palpably might easily have been avoided After an expenditure of eix millions, the difference is comparatively so trifling between putting in permanent and temporary openings, that I have no heastation in recommending the former, especially as I believe they will be found cheaner in the end

There remains the doubt about the site of these openings. In the conclusions of the Committee held at Sukkur on the 23rd November, 1878, the places where the flood attacks the Railway between Khairpur

and Rohr, have been accepted as fixed, judging by the fact that nothing more is apparently required than the filling in of holes below bridges If the sites in this part of the line, which is more difficult to deal with than the upper, can thus be definitely accepted, in the upper normon surely there cannot be such an absolute uncertainty as to preclude permanent openings being built, especially after the experience gained in, at least, three great floods The existence of "depressions," "great depressions," "low ground," &c . 18 continually spoken of in the reports of different officers as places where the floods came down, in some cases the banks were breached, and in others the water was turned off laterally until it found vent in bridges or culverts lower down, the velocity through which was enormous, 18 or nearly 19 feet per second having been measured in one case One certainly of these great depressions (the Madd Dhora, in the Ghotki Division) was entirely embanked across, and the spill which came down it completely shut off at the request of the Civil Officers In 1876 the bank was breached, and 200 hneal feet of waterway put in, but other marked depressions may exist which still are embanked or madequately provided with ventage These facts would point to the conclusion that permanent sites can be obtained at once by extending the present flood waterways. and opening new ones, if necessary, at the "Dhunds," "Dhoras," and other well known localities where floods constantly come down or accomulate

On the grounds above stated, I am of opinion that in lieu of 85 lineal feet waterway per mile, plus temporary flood gaps, it will be botter at once to put in permanent waterways, aggregating at least 120 lineal feet per mile, not scattered about in small and danger provoking vents, but concentrated as much as possible in effectually large flood passages

With reference to the lower part of the line, the effect of a practically continuous bund from Kuamors to Sukkur must be to raise the flood level, induce fresh sets, and increase the spill on the left bank. This of course could be counteracted by a parallel embankment, but the danger attendant to Sukkur and the villages below, as well as to the Railway between Sukkur and Larkana, would put this project out of the question. As this, the Kusmore bund may appreciably increase the afflux already existing in high floods at the narrow pass at Sukkur. This amount of increase is easily capable of calculation, but the data

to determine it have not, as far as I am aware, been collected yet a similar case on the Ganges near Rampur Bauleah, which was most carefully worked out two years ago (by Mr A J Hughes, Executive Engineer, Irrigation Branch, Bengal) on extensive and very accurate surveys and levels, it was found. I think (I have not my notes to refer to) that the effect of an embankment 80 or 90 miles in length along one side of the river to shut out a spill of upwards of 200,000 cubic feet per second would probably he to raise the height of the flood two feet at the lower end of the embankment Taking this as an approximate guide, and allowing roughly for the difference in the slopes, and number of curvatures, also for the lesser spill and length of embankment, it certainly would not be safe to accept less than one foot as the increased height of a maximum flood wave below Ghotki, and an increase of some inches in the afflux at the pass. To mitigate the effect of this possible increase then, the spill must be passed off through the Railway as quickly as possible, and if this is done effectually, I see no reason why the afflux at Sukkur should not remain unaltered

Referring back to the table shown in page 388, it will be seen that from mile 190 to mile 200 the flood surface is still 60 per mile, or the same as in the 34 miles above the Ahnadwah, but in the next seven miles it is suddenly increased to 77, it then remains perfectly level for three miles to Khairpur, and in the next 10 miles to Mirpur the slope soult '36 per mile. The section does not extend below this point.

The cause of the surface level being horizontal has been ascribed to the large amount of cultivation near Khairpur, but this can scarcely account for it, nor does it afford a key to the reason why the alope should be suddenly increased from Reit to near Khairpur, and again very materially reduced below An ensire replanation will possibly be found if we remember that just above Reit the junction takes place between the perpendicular and diagonal alopes from the river, near Khairpur the Railway begins to curve round, and for the three miles where the flood surface is level, is probably nearly parallel to the edge of the fan which spreads out from its apex above Kusmore, from Khairpur to Mirpur the line probably does not follow the circumfeience, but is slightly inclined upwards to it, hence the alteration in the flood levels

This, combined with the fact that at Reti the distinctive flood tract

is entered on boats (used to ply from Rebi to Sukkur over the simulated ground), and that it is bese that the large and well defined "Dhunds" commence to be mos marked, would signify that any alteration in the regimen of the liver near Kusmore (especially noting the bend due south of Kusmore from which a pitmary spill occurs) will be peculiarly felt below Ret, and near Minor the bend due south of Kusmore from which a pitmary spill occurs) will be peculiarly felt below Ret, and near Minor the second such as the second suc

At present the average amount of waterway allowed between Reti and Sukkur is 190 hueal feet per mile. In the section between Reti and Sarbad, from mile 200 to mile 230, I would strongly advocate a further extension so as to bring up the amount to at least 250 lineal feet per mile, as much as possible in large flood openings, notably in the vicinity of Mirpur Between Sarhad and Rohri, or from mile 230 to mile 270, we know there are at present two main spills, besides many secondary ones, the numbers and effect of which will in time be increased by the action of the Kusmore bund. Taking this into account, as well as the present mefficiency of the ventage given, it is evident that the waterways in this section must also be materially increased. Probably they will have to be brought up to a minimum of 300 lineal feet per mile-an amount which is not sufficient to pass off the left Sone floods (page 891) without a considerable heading up Besides the large opening which will be required for the Ghotki spill (unless there is any fear of the river breaking across the line there), a very large increase will have to be made at Sangi, judging from the fact that the waterway already existing these was evidently greatly too small for the flood of last year, as below every one of the five large bridges near the station, enormous holes extending to 40 and 50 feet in depth were formed

It will be seen that the total amount of waterway that probably is required, at present in the 120 miles of flooded country through which the Indus Valley Railway is taken on the left bank of the river, is 25,500 lineal feet, or very nearly 6 miles, siz —

From	Kot Samaba to Rets, Rets to Sarhad, Smhad to Rohu,	50 20 40	,,	,,	120 250 800	feet per	mile,	6 000 7,500 12,000
	Total, 1	20						25,500

or about 4 per cent of veutage on the length of line between Kot Samaba and Rohn--an amount which cannot be considered excessive under existing conditions. Whether this amount will eventually be considered sufficient, time alone will show. The allowance proposed is admittedly empirical, but it is founded on the East Indian Railway experience of 20 years, during which period three maximum floods have occurred in the Sone, stucking the line in a length of 26 miles. Whatever is done now on the Indus Valley Enlway must to a certain extent be tentaire. The total amount of waterway now provided botteen Kot Sumba and Sakhur is about 16,000 limal test, shich was recommended by the Sukkur Conference to be increased to 17,700 limed feet, supplemented by flood causeways between Kot Samaba and Khaipur

Coming now to the question of the Kasimpur bund, I would certainly deprecate its extension to Pano Akil, unless there is any immediate fear of the Indus, as I see noted in one of the reports, deserting its course for the Nama Taking into consideration the extra rise which may be expected in the floods, and the danger of permitting this rise to affect the river at Sukkur, it would be inexpedient to prolong the bund, and thus tend to aggravate, although, perhaps, only to a slight extent, the afflux already existing. The best method of meeting the difficulty would be, as already suggested, by opening out sufficiently large waterways higher up in the Railway, in order to pass off the extra spill that may be induced by the Kusmoie bund, in addition to the extraordinary floods which now come down the river If the floorings of the flood openings in the Railway are kept up to a proper level and efficiently protected, I see no reason to apprehend their being turned into ducts for a permanent change of the river These openings will only come into play when the river lises to a certain height, and will cease to act when the flood falls below the river banks, and as long as the floorings and their protection exist, there can be no fear of the channel scouring back to the main stream, especially if the slope from the river to the level of the flooring is made less than that of the longitudinal flood surface down the aner

On the right bank of the Indas, the cheff point of danger appears to be in the 10 miles of hine, from mile 400 to mile 410 detween Bhan and Sehwan, where the Kusmore and Begers spills, added to by the Jalls spill below Sukkur, unite with the Cutcheo hill taset torreuts, and after filling and overflowing the Manchur Lack burst accross the Railway in enormous force Outspills from the Kusmore and Begari floods, also combining with the Jalh spill, encroach on the Railway below Rok

The Kusmore bund will now keep out the two formes floods, and an extension of the Jall bund would apparently keep out the latter, but on this pount I cannot venture to offer an opinion, as I aid not have an opportunity of meeting the Superintending Engineer for Irrigation in Sciude, in whose charge are the embankments, and in the absence of local knowledge and information, it is impossible to say whether it would be advisable to extend the bund. If it was done, however, there would remain only the floods due to the hill streams and the overflow of the Manchar Lake to be provided for Applow between Bhan and Sehwan it would be expedient to allow the full amount of waterway indicated as necessary by the flood of last year, and to raise the line at and below Rul.

OFFICIAL INSPECTION OF THE INDUS VALLEY RAILWAY, UPPER AND

Note by Col J G Medley RE, on the Inspection of the Indus Valley State Bailway from Mooltan to Rohri

Dated Lahore, 12th April 1878

I have just inspected the above line as directed by Government, and the following remarks refer *zerratim* to the herdings indicated in Section I of the Rules for the Inspection of Railways

I Banks—The hoe is almost entirely in bank, varying up to 15 feet in height. The soul is throughout of a light sandy clay, occasionally of pure sand, and the banks are well consolidated, and not hable to slip. The width of formation surface is 19 feet, the side slopes generally 2 to 1. At certain portions of the line the slope was certainly steeper, which the Engineen-in-Chief explained was owing to the bank not having settled down as much as had been expected.

Where the line passes through the heavily flooded country, the side slopes have been protected for some distance up by layers of brushwood pegged down — In other places, the tamarisk (farásh) bushes have grown

[.] Throughout the flooded tracts in the Ghotki and Reti Divisions the slopes are 3 to 1

well Where the reh soil predominates, as in many paits of the line, the slopes are bare. When the diversions lately made in the Shujabad Division are closed, the earth used to complete the main bank should be punned, if the line is to be immediately opened.

Cuttings—There is a small amount of cutting through sand hills where the line passes through the desert (mile 150). Dead hedges have been made here along the enest to prevent the sand blowing down, possibly mud willing may be found useful here as in the desert road between Jhang and Dea Ismail Kham. There are also two took cuttings close to Robri, one of which, however, will be avoided by a new alignment now in prog eas. The other cutting stands nearly vertical, and is not likely to give any tooble.

II Curves —The only sharp curves on the line are those at the exttungs just mentioned, of which one, as alteady remarked, will shoutly be
dupensed with The other (600 feet radius) as certainly shape; than is
desirable, especially as it is on a grathent of 1 in 100. It was originally
and out for the metre gauge hee, and will not be on the mean line when
the Indius bridge is built, but as that may not be for many years to come,
I should recommend the improvement of this curve if possible. If not
the whole base of all carranges travelling on it should be limited to 11
feet, my own carrage had 13 feet wheel base, and got round with difficulty. The type drawings of carrage stock for this line give a wheel
base of 14 feet, which is ceitainly not safe on this curve, and there is
another curve on the Sukhur river branch which has only a radius of
755 feet. The Engineer-in-Chief proposes, I believe, a special form of
engine with bogues or shding axles, to work this portion as a branch from
the curve on the number of these orders of the men with the orders change station when it diverges from the man in the
curries changes station when it diverges from the man in

All the other curves on the line are good, the diversions having not less than 1,000 feet radius

Gradients —The only heavy gradients are the ones above-mentioned (on the river side branch) of 1 in 100, which are only objectionable as being on a curve, and will necessitate fall break power being ulways available, and a limitation of rate of speed downwards to 10 miles per hour

The other exceptional gradients are 1 m 200 on the approaches to the Satley bridge, which is, however, not yet completed, and a few short ones of similar grade on approaches to some of the arched bridges

III Parament tray —The permanent way consists of a 60 lb flatbottomed non rail secured by dog-spakes in the usual manner to transverse wooden sloepers, had 3 feet spate (from centre to centre) except at the joints where they are 2 feet. The rails are fished at the joints in the ordinary manner, and the ends secured by either fang bolts or coach science.

Rails—The rails appear to me generally of good quality, but soveral instances were pointed out to me of rugged or bioken edges, and the Laguese-in-Clinet informs me he has made a special report on the inferionity of those supplied by the Butmingham Iron Works Company

Skepps —The sleepess are parity of decdar and parity of English crossoted pine. The latter are $9' \times 9'' \times 5''$, the former are about 6 inches longer, and of the same section, of the decdar sleepers, the great majority appears sound, good timbers, but I also noticed a certain number which are decidedly inferior, full of knots and shakes. These, the Chief Engineer informs me, were chiefly cut from a quintity of timber which was taken over by order of Government from stocks in the heads of the Table: Works Department at Naushthi and Mooltan

The English crossed sleepers looked to me sound and good, the only objections to them are, that they cost about 25 per cent more than the decoder sleepers, and that unless covered, they are very up to catch fire by any diopping ember from a train. I myself saw two or three metaness of the

Ballats —The line is at present very imperfectly ballasted, on a short portion only is the ballast laid to the full standard section, on other portions it is partially or wholly absent I do not myself see any objection to the alceptes being laid on the formation surface without any ballast, as at least on a lays of sand as a temporary ar ungeneratin such a dry climate as thus, provided that the surface ballaving be completed, but a thin layer on the surface, and for a width well clear of the ends of the sleepers, I look upon as undapensable, otherwise the rising dast will be an insufferable nuisance to passengers in the train, will damage the working patts of the engines, and may lead to socidants in a long train from the impossibility of the Driver and Guard seeing each other I certainly look upon the completion of this surface ballasting as very necessary prior to the opening of the line, if not absolutely indispensable

The ballast employed is almost entirely broken brick, partly from old

mounds, but chiefly buint on purpose, except at the lower end, where broken stone from Robin is being laid

IV Bublings - As to the "strength and quality of the structures above ground," all the packs masonly structures appeared excellent, I have indeed never seen better brick work anywhere

Acala buildings —Thee a se, however, a considerable number of Lacha buildings (chiefly stations) which have already cost a good deal in repairs, and use likely, I fert, to cost a good deal more. Owing to the previous of red in the soil, it appears generally ill-adapted for lamba masoniny, and in presence of any damp from num or flood, the k-cha plaster and extente (at least) of the masoniy sapully disintegrate, and aciety of the statutures is endangered. This absorption of moisture does not appear to extend above a certain height from the ground, and probably had the foundations and lowest feet of these kacha buildings been constructed in packs, they would have been failly in the last variety of the foundations and lowest feet of these kacha buildings been constructed in packs, they would have been all tight, ast is, it has been found necessary to underpin several of them for a certain height above the floor, and I certainly do not recommend any more kacha structures on this line. The Other Engineer informs me that noon have been built within the last two years, except the temporary staff quarters at Robin built on tou of a hill

The needing employed is either the packs arched domes which have stood well so long as the substructure is sound, and (in later structures) a flat mud roof on a single layer of square titles

It is a great pity that these "Collett domes," as I believe they are called, wore not exceted on more substitutial walling, for they certainly form a viry pictures, no feature in a very dreaty country, and if the veraudalis had only been wide, would, I think, have been exceedingly well adapted to this country and climate

V Waterways—With regard to waterways on the lnes, these is it his speculiarity that with the angle exception of the Satlej these is, properly speaking, no dramaye channel larger than a small culvert on the whole length. The bridges required are either for the crossing of irrigation canals or (and chiefly) for the passage of an uncertain amount of spill water from the Indus (and in one case from certain cinals). As a spearate report will hereafter be submitted on the Satlej bridge, I refivui

The old Shnjabsd station which was being temporarily repaired, I condemned as unsafe on this
account, and work was stopped

from further allusion to it here. As to these flood openings, it would seem impossible by any theoretical calculation to determine beforehand what is a safe and necessary amount. Repeated observations for several years, and in some cases failure, appear to have decided the provision now considered necessary, and in the bridges more recently built, a special design has been chosen, with a view of being able to add to the original structure without waste of money

Arched bridges—The older hindges on vandacts were blick auches of 10 or 20 feet spans, on blick piels and abutinents founded on a bed of concrete 2 feet thick, with invertis between the piels, and apion walls front and itea 8 feet and 18 feet deep. The abutinents were finished off with retaining wells in the usual manner.

The budges of this class look so good and substantial, that it seems a pity they were not continued throughout the line

Guder bridges —The later bridges and 40 feet plate girders on brick piers founded on 2 wells sunk 40 feet below the bed, the abottments being buil exactly like the piers, so that additional openings may be constructed when necessary. There is no flooring between the piers, but a mass of loose brick or stone refuse 10 feet winds and 10 feet deep has been added ound each piel. In lieu of retaining walls, the embaliment is supported by a mass of loose bricks built up in steps, which it is calculated will, in case of scour, fall down and check it. Should heavy ruin court, if fear this loose brickwolk will give trouble, and ma heavy rush through the bridge I thunk the bricks would be carried away. I should mysoff have preferred at versement of fascines which, in case of scour, would have fallen down and slipped forward or masse acting as mattress, and in which after a yeas or or so giass or jungle shrubs would have grown, which they cannot do in the bricks.

The provision of a reserve of troken bricks at each bridge has, I understand, been recommended by the Chief Engineer, and should undoubtedly be allowed in time for next floods

40 feet garders—With regard to these guders, the great majority (neally 200) are of 40 feet span, constructed by Westwood, Baillie and Co. Some (60) are, however, 12 metre (= 39 88 feet) guders, which were originally made for the metre gauge line, but have since been strengthened by an additional plate on the top and bottom flange. They are also only 12 mehers in world in the of 16 mehers.

as in the 40 feet. I caucifully tested two spans of each class, the deflection and oscillation bump noted in each case under the weglit" of the heaviset class of ungine on the line loaded up with fuel and water, the caults being given below. The engine was divised over at speed as well as being allowed to stand for 10 minutes with the driving wheels over the centre of the span, in both cases the recovery being complete after the passage of the engine. The deflection of the 12 metre grides was not greater than that of the 40 feet once, but the former are certainly not so stiff as the latter, doubtless owing to their smaller width of flange, and I have recommended the addition of extra diagonal bisseing between the present bas

I also examined and tested one of the four and six metre spans, and a tough guider of 25 feet, the results being given below. It did not appear to me necessary to examine and test other bridges, which were the exact counterpart of those already inspected.

Testing of bridge girders —Results of guder testing, Indus Valley State Railway bridges—

Diagram of engine and tender is given herewith

Sections of 40 feet and 12 metre girders will follow

Twelve metre guder bridge, one mile from left bank of Sutlej—Top flange strengthened, bottom flange unstrengthened, all others have both flanges strengthened Deflection T_0^{**} , oscillation T_0^{**} "

Twelve metre guder bridge over canal close to Khanpur—Top and bottom flanges both strengthened Deflection $\chi^0_{g'}$, oscillation $\chi^0_{g''}$

Trough gurden bridge, 25 feet span, between Khanpur and Kot Samaba - Deflection very slight, oscillation imperceptible

Four metre and six metre spans—Deflection very slight, oscillation imperceptible

Mangsı biidge-Nine 40 feet giider spans

Three 12 metre do

No 7 span, 40 feet, McLennan and Co —Deflection $\frac{1}{16}''$, oscillation $\frac{1}{16}''$ No 9 span, 40 feet, Westwood, Baillie and Co —Deflection $\frac{1}{10}''$, oscillation $\frac{1}{10}''$

No 10 span, 12 metre-Deflection and, oscillation 15

^{*} For a span of 40 feet and under, this is the greatest weight that in practice can be put on the bildge. The bending moments were carefully worked out for two engines as well, in order to ancer thin this

Separate eards were affived to the top and bottom franges of both right grides, but the iscalts were practically the same. Of the 40 feet griders, there are still 72 to be exceted at the lower end of the line (between nules 224 and 330), of which about half are rivetted up, and only require lifting and placing. All are on the line, and will be finished within the next two months.

VI and VII Bridge panapets—Thus are no prospets or hand rule to any bniges On the long grider radiates there is no scom for a feet-walk clear of the rails, but a man could easily jump down on to the first heads of the pure to escape a train On the long arched bridges there are refugees on the abstracts in here only

VIII Fixed structures —Platforms (where made) and water columns are of the standard dimensions, there are no over-budges or tunnels on this section of the line

- IX Bridge platforms.—There are no bridge platforms, except in the arched bridges, the intervals between the cross sleepens of the girder bridges being left open. Planking and ballast have been proposed by Chief Enginer, I understand, in here of the corrugated plates provided in the type drawings. The wooden bed plates of the girders are generally protected from five by a layer of gravel, and the Chief Engineer has promised that all will be so
- X Fencing—The line may be said to be practically unfenced, though in certain miles a partially successful attempt has been made to grow a double Itikan hedge, it has, however, been greatly injuiced by the severe frosts of the past writer, though it is sprouting from below

The line will, I presume, be properly fenced before long. I would not probabit the opening without feeding, even for inght immining, provided all the engines are fainshed with cove-actions, but even with these accidents might happen, and as, when the foods are ont, the railway embankment would become, if unfenced, a general place of refuge for animals to occape from the foods, it is certainly not desurable that this risk should be run. I think that a proper wire funce, either on wooden or iron etandards, should be fixed on the slope above food mark, though the Chief Engineer proposes, I believe, a much wall as a temporary measure

XI Level crossings —Level crossings have been fixed in communication with the Civil Authorities, and appear to be sufficient in number. The approaches to them are ready, and generally posts and a chain have been provided, and the gate-keepers' huts built, but some huts are still waning, and there are no gates at present erected, though some are made. Of course until the fenering is completed, the matter is not urgent XII. Mile notes and a advent boar de — Mile-notes have been erected.

and the miles are further numbered on all the telegraph standards

The Chief Engineer proposes to limit the gradient boards to all gradients steeper than 1 in 500, which appears quite sufficient

XIII Points and crossings —Points and crossings are according to the standard pattern Sidings are 2,000 feet long between the takes-off, a few are still wanting in the Ghotki Division, as rails have not been available, they are now being laid in

XIV Blind sidings —Bind sidings where made at stations are according to standard, with fall of 1 in 150 towards the dead end, these will be all completed by 15th June

XV Signals—The usual Semaphore main and distant signals have been exceed at all stations, except two or three at the lower end, whose the work is still un progress In all those letaly erected, the distant signals are worked from the station platform close to the main signal, as they should be In the older stations at the Mooltan end they are worked from the ponters. The only objects to the former arrangement 1s, that with such a length of wise (800 parely) it is apt to get slack, and the signal does not work properly. But with the arrangement now common by which the slack can be taken up, there seems no difficulty in the matter, and I personally ascertained that those lately erected worked very well, though in some cases a more powerful lever might be desirable. I think the rule should be enforced everywhere. Of course the signals remain at 'danger' if the wire breaks or will not work. A stoucts section of wise than that now m use is also described.

XVI Station platforms —The older stations at the Mooltan end have ransed platforms with a brick coping, are of full width, 600 fest long, and ramped at the ends Bat they have not yet been metalled, this, I presume, will be done been prohibited at all Srd clease stations unless changing stated at all Srd clease stations unless changing stated

XVII Stations — The present state of accommodation available at stations is as follows

Crossing the Indus -Robin River Side Station, 281 miles, has a

platform, tacket office and wantang rooms huilding, and covered shed is in course of erection. The station is defended from the inver by a dry stone wharf wall, which is now (26th March) some distance from the edge of the deep water channel, and it is proposed to obtain access to the steam ferry* (which will be used for tunest until the bridge is built) by a pier parity on piles, defended from scour by stone, and parity floating, for which purpose four iron barges have been purchased from the Bahavalour State

Proposals have, I understand, been made for a large steam feny capproposals have, I understand, been made for a large steam feny capdetween Settann island and the opposate shore. To carry out this must
necessarily take time, and, considering the cost of the arrangement, it
may be considered better to face the constitution of the budge at once.

In either case the pier arrangement will be required for at least two or
three years, and will, I think, be all that is required for passengers and
hight goods. For heavy goods there will doubles be some trouble, but
I think satisfactory arrangements will suggest themselves as every
eince is gained from the lighter traffic, and I should containly depresate
any proposal to defer through-booking for any description of traffic as
soon as the line is completed to Kotri, otherwise, I feel sure, the piesent
beat traffic will complete successfully with the railway

Future development of traffic—On the Sukkur side there is no difficulty at present in regard to the deep water channel, which is said to be permanent at the side of the river side station. The buildings here are similar to those on the Rohni side, but it is certainly objectionable to have the public road along the standar running between the riven bank and station. Both here, indeed, and at the Rohni side, there is a great want of "elbow room," and I do not think the Railway authorities sufficiently appreciate the absolute necessity which I feel there will be of large station yards. The bridge cannot be built for years, and by the time it is built, full use, I am sore, will be found for every foot of ground now taken up. The older railways have suffered so much from the camped arrangements that were made owing to want of appreciation of future

The small steamer now used is altogether too small, and is in a very bad condition. It will probably be best to hire one or two steamers from the Flotilla, and it would be as well to do this in time.

⁺ Not only the first cost, but the amount of dead weight that will have to be taken across ; I see no reason why the pier should not have rails laid on it with orange at the pier head

traffic development, that I feel I cannot too strongly mass on the absoulten necessity of making timely provision for future requirements buch, I am sure, should be made at most of the stations on this line, and everything planned with an eye to future extension, as may be found necessary

The Sukkur river side station is connected with the main Sukkur station by a deep cutting and sharp curre (775 feet radius). Here the buildings and staff quanters as a in piogress, but I did not formally inspect them. I understand that there is a break of nearly 20 imples in the Larkans Division, which is only waiting for rails that are all on the lines, and will be quickly laid. There is another break at the Lakit Pass, where the slopes of the heavy cuttings are giving trouble, as I expected. It is a pity that thus position was not constructed in open tunnel at the first.

Choice of right bank —The Govenment, no doubt, had good and sufficent reasons for earlying the line down the right instead of the left bank, otherwise it is obvious to remark that if a line is ever constitucted from Hyderabad to Bombyr, either the Indus must be bridged at Hyderabad, or another and a competing line must be laid up the left bank to Robri. The possibility of a future extension from Sukkini to Shikaspore and through the Bolan Paes to Central Asia was doubtless one reason for preferring the right bank, and it cannot be doubted that whatever the expreseing difficulties, this reason is a very strong one

XVIII Rolling Stock -- The following is a list of the rolling stock at present available on the line --

Rolling Stock actually on Indus Valley State Railway between Mooltan and Rohri on 28th March 1878

Tank Locomotives,		5
Tender "		18
Covered goods,		50
" for passengers,		44
,, temporary, low sided,		84
" " " platform,	,	66
Low sided wagons,		140
Ballest "		48
Goods or ballast brake vans,		3
First class carriages,		2
Inspection ,		2

Rolling Stock that probably will be on line, Northern Section, in May 1878

	Number required for construction	Total number
Tank Locomotaves,	5	5
Tender "	0	18
, from England,	5	14
First class emriages, .	4	(a) 8
Second ,, ,,	0	(b) 7
Third ,, ,,	0	(a) b6
Covered goods,	0	150
Low sided wagons,	140	140
Ballast "	48	48
Biake vans.	8	(d) 9

Of these, of course, a certain number will be required for construction and maintenance, and will not be available for traffic, these are shown in italics

XIX Cow-catchers -- Most of the engines now on the line are provided with cow-catchers, and all will be so fitted I consider them indispensable, at least for night running, on this line until it is properly fenced

XX Space and ventilation of passenge vehicles—The "sufficiency of space and ventilation in the passenges extrages" is a most important point on this line, where the heat for isx months in the year is a great that no European would willingly travel except at night. Pankhas and the best available coohing apparatus should be provided for all first class carriages, and all carriages should have the fullest allowable height and width, and be provided with double roofs and sun-shades. I regret to see that end doors and outside plutforms have not been provided in the standard plans for first class carriages on this line, and I sincerely hope this will be altered in building them. The same accommodation can be given, and there can be no question, I think, of the superior comfort of the arrangement to the traveller who can stand or sit outside and get fresh air.

The same 1 emark applies to the inspection carriages, the only one I saw being quite unfit for the purpose

⁽a) 2 East Indian Raliway, 2 Inspection, 2 Adamwahan Workshops 2 Calcutta and South

⁽b) 4 Adamwahan Workshops 3 Calcutta and South Eastern

⁽c) 44 Converted goods 12 Adamwahan Workshops 16 Caloniza and South Easter (d) 3 Old Great Southern of India Railway repaired, 6 part of 41 litted with brakes

Third class carrages — Due a rangements should of course be made against overcrowding in the third class carriage, especially in the hot weather, when the number allowed in a carriage should be reduced from 50 to 40. I consider this should be a standing order of the Traffic Department. Water should of course be supplied at stations in the usual manner, and I recommend the practice of running with unlocked dones. It is done on the Punjah Northun Railway, where it tends greatly to the comfort of the pas-segers, who can thus get out ducelly the train stops, instead of being delayed until the done are unlocked one by one and the tickets examined. The platforms should all be railed in, and the teckets taken at the event rate.

XXI Working of line—The line will be worked by the line clear system in the usual manner, so that two trains will never be on the space between two stations at once, except when following under caution line clear

Name boards —I have omitted to state that name boards are required at all the stations, which of course should be supplied

Watering an angements —The vectoring arrangements at stations are complete, except at one or two places at the lower end, where they will shortly be so

Water is 10 to 30 feet below sus face, swerage is 18 feet 20 feet of water in all wells. Diamete of well 8 feet.—The water is everywhere raised by the Peissan wheel into inon tanks (one to form units), whence the engine takes it by the came in the usual manner. The water is said to be generally of fair quality, but there are certain bad stations where engines will only water on emergency, notably Channingote.

Fuel †—The fuel used is everywhere wood, chiefly tamanisk, doubtless when the line is open to Koth, it will be found economical to use English coal up to a certain point varying with the pieces of wood and coal and the rate of freight to Karrachi

Sutley bridge —I may now Note the present state of affairs at the unfinished Sutley bridge, which is as follows —

Of the 16 spans, 8 are completed, 5 in hand, 3 not begun Barning accidents, the bridge should be finished by 15th June

* : e on the platform side

⁺ Present price of fuel is Rs 21 per 100 manuals between Mooltan and Reti between Reti and Radhan Rs 15 per 100 , between Radhan and Kotri Rs 23 per 100 (babul)

The river at present runs farourably, the long pictactive spur on the left bank having apparently succeeded in airesting the tendency of the steam towards that side. This spur is protected on the river face by large quantities of brick cubes (one foot sides), which are made at about half the cost that stone can be brought down, but which are inferior from their lower specific gravity and tendency to break and be washed away in detail. I believe the one foot cubes at the Chemah have been found to make below the bridge site, and time to see well to note the danger.

Temporary bridge—Libs temporary tail bank crosses the river a little above the bridge, the deep channel being passed by a pile bridge 700 feet long, which appears well and solidly built, and which is carefully watched Mr Bell hopes to maintain this until the opening of the bridge, but it is of course label to interruption at any time

Crossing the Suity — The carriages are pushed across the temporary pridge by the engine from one side, and then pulled on by the engine on the other, where they are diagged up the diversion and backed on to the main line. All this, of course, causes a certain amount of delay, and considering the pessibility of information to the temporary pile bridge, and the importance of the energies of the staff not being directed in any way from the rapid completion of the main structure before the floods, I do not recommend this portion of the line being opened for traffic until the bridge is finished

I shall of course comment further on the bridge itself when I inspect it after completion

Concluding semarks and secommendations — Having now, I think, gone through all the points noted by Government as specially sequiring consideration, and added such other notes as have occurred to me, I may sum up by remarking—

Let —That the section from Mooltan to Adamwahan is now ready for traffic as far as the way and works are concerned, and there is sufficient rolling stock for passenger traffic. This thon might be opened at once, with the provise data the line is unfenced, all engines must be provided with cove-dathers.

2nd — The Satley bridge will probably be ready by 15th June, by which time it is expected that the remainden of the 40 feet girder bridges will also be finished, the signals ready at all stations, and additional following stock provided, sufficient for a moderate passenger and goods.

traffic down to Rohn, but 70 miles of the line will still be quite unballasted even on the surface. This cannot be ready in time, as it is necessary first to complete the protective work found the piers.

This need not, however, prohibit the opening of the line, but every exertion should be used to complete this surface ballasting as fast as possible

3rd — Beyond Rohm there is measonable hope of the line being ready for running down to Kotm by 15th June, but I have not inspected that portion

4th — Through booking beyond Rohn cannot take place until the press and ferry arrangements are complete, and these should be pushed on so as to be ready by the time the line is opened to Kotn

5th —The advantage of opening by sections so as to train the Traffic staff it is needless to comment upon



No CCCXVII

TRIAL OF FOURACRES' PATENT AUTOMATIC DREDGER

[Fide Plates I, II and III]

By R B. BUCKLEY, Esq., Exec Engineer, Eastern Sone Division

This dredger has now been subject to a carefully conducted trial for ten weeks in the Eastern Main Chanl for the purpose of practically testing its powers, both as regards the quantity of work it can perform, and the coat at which it can do it A Sub-Overseer was especially deputed to work the diedger, and to record all the facts necessary to lead to a correct undement on the value of the mention

The particular dredges used was one prancipally composed of such machinery as was available in the Delines workshop the actual excavating bucket itself, and its nomediate fittings, in which the essence of the invention lies, being, of course, quite new The diedger was worked by a 6 horse power portable engine, which drow a 1½ tou crab winch, the excavating bucket being swung to a portion of an old travelling crane. The accompanying drawings show the general arrangement of the dredger tatelf, and the details of the excavating bucket, which had a capacity of 16 cubic feet. The dredger was accompanied by six mud pints, which were direct with remoral sides, so that the alt could be easily scaped off from the decks. It was found during the trial that this number was just sufficient to keep the dredger in full work when the lead, from the dredger to the spot where the salt was thrown into the river, did not exceed about half a mile. The salt in each punt was levelled off and measured before it was dealarsed into the river.

The actual cost of the dredger (some allowance being made for the fact that the engine and winch were not new) is given by Mr. Fouracres at Rs. 6,111, but it is estimated that a dredger specially, and of course

better, constructed, of machinery intended for the purpose, and not merely adapted, as in this case, would cost almost Rs 8,000 Each mud punt cost Rs 4,000 The value then of one of Fouracres' Patent Dredgers, with the necessary number (six) of mid punts, is about Rs 32,000

M1 Fouracres' specification describes the action of the Dredge1 as follows —See Figs 2, 3 and 4

"The main lifting chain, B, is attached to an engine or ciab winch with suitable crossed and direct straps and loose pulleys, &c , or any suitable arrangement such that the man, who regulates the machinery, can wind up or unwinch the chain, or hold it stationary at any moment he pleases The dredger is first lowered into the water, in the position shown in Figs 2 and 3, by unwinding the main lifting chain. R. from the engine while it is being lowered. This chain is, of course. tight, as it bears the whole weight of the bucket, the long wooden spear, and of the whole movable part of the machine. The strain on the main lifting chain tends, of course, to draw the travelling collar, W. upwards on spear L This tightens the closing chains, P, the stiam on which. acting on the semi-cucular angle irons. O at R, tends to close the scoons of the bucket These scoops are only prevented from closing by the catch T, which holds the two scoops together at the top and prevents their closing In this manner the bucket descends, the wooden spear C sliding ficely down in its guides, D and E

without he bucket reaches the bottom, which it generally does with somewhat of a blow it the engine be run quackly, the two scoops M are pressed upwards as it were A sit be strain is thus taken off the catch T, it isses by means of the flotation of the ball attached to it, and thus the scoops are released and free to close. At this period the stops Sociation into action, they prevent the scoops from opening more than is just sufficient to release the catch T Immediately the catch T is open, the enginemen (or the man who is working the winch) revises the winch and the man lifting chain begins to ascend. At this moment, also, the lever G is pulled over by the rope attached to it, this jams the spear O tightly in the guide B by means of the cam F. The man lifting chain, as it ascends, diams the travelling collai W up the spear L. As this collar W ascends, it diaws up the closing chains P, these diaw the semi-incular angle tomos O towards the sheaves Q, which are fixed on the spear L, and the scoops of the bucket are gradually closed upon the sit or mud, the spear

all this time being held fast in the ub head by the cam, and the ub being fixed so that it cannot rise, the bucket is compelled to bite into the soil, Fig 4. As soon as the bucket is closed (and this can be told easily by a mark on the spear to which the collar X will descend) the lever G is released, and the whole apparatus rises to the surface. As the bucket rises above the water, the crane A is revolved until the bucket hangs over the mud punt, which is moored alongside the dredger. When the clutch collar X 11ses up to the hooks H, the projecting arms push back the hooks H, which immediately afterwards, by the action of the counterbalance weight K, fall back into their old position. As soon as the winchman sees that the books H have caught the arms of the clutch. collar X, he immediately reverses the winding of the main lifting chain The apparatus then descends, but as the clutch collar X is caught by the hooks H, the rods Y are placed in tension, the spear and the heavier portion of the dredger continue to descend, the scoops M are pulled open partly by the weight of the material they themselves contain, partly by the weight of the descending parts which piess with all their weight upon the cross-head of the spear L, and thus tend to press open the bucket When the scoops are widely open, the stops S bear on the spear L, and the catch T falls of its own account into position, catching the other scoop

"The desiger is now ready for another lift, the slack of the main lifting chain is taken up by the engine, and the weight of the apparatus is lifted sufficiently to allow the hooks H to be drawn back by the rope which is attached to them The winch or engine is then reveised and the bucket descende again as before.

"The engine (or winch worked up by the engine) has to be reversed three times during each lift First, after lifting the apparatus from the hooks H, it has to be reversed to lower the bucket, accountly, when the bucket reaches the bottom, it has to be reversed to lift it, and thirdly, when the bucket is over the mud punt, it has to be reversed to empty the bucket."

The place selected for the trail of the diedger was the head of the Eastern Mann Canal at Barcon, for this length the channel has a base of 180 feet narrowed suddenly at the 26th chain to 80 feet. This portion had sitted up to an average depth of 2½ feet, there being 1,00,000 cube feet in the first 26 chains. In some places there was as much as four feet of silt, the water being so shallow that the float of the bucket was occasionally not audiently immersed to act, thus, and the fact that the mod punts often went aground while they were being loaded, caused occasional delay, but the difficulty was erentually overcome by closing the hoad sluces entirely during the night, so that, without nucleasing the total discharge of the canal, it was possible to raise the level of the waten at the head during the day. During the first few days the dredger was employed on cleaning out the lock channel, which was but slightly sitted up, and then the dredger was put steadily to work to clean out a channel, about 50 feet broad, as shown by the dotted hines. The silt excavated was discharged into the river near the island, in such a position that it would be all cleared away through the under stuces of the weir in the next flood

The dredger was flist started (in the narrow lock channel) with the regulating apparatus designed by M1 Fourscres, who describes it as follows -" The dredger boat is secured in position as shown in the plan, Fig. 5, by a T strut, the base of which rests on the bank, has two loops fixed on it through which iron nine are driven into the bank, the other end of the strut has an eye attached to it which works on a pivot fixed to the stern of the boat, and thereby enables the boat to move in an arc. of which the pivot is the centre. To the bow of the boat (the end where the excavator works) is attached a piece of quartering, working similarly to the strut, viz, on a pivot, and of a length sufficient to enable the bow of the boat to be moved to a few feet beyond the half width of the canal This piece of quartering is, for convenience sake, marked into divisions (four feet in the present case) equal to the size of the excavator when fully opened. After the excavator has taken its first bite the boat is shoved off the distance of one of these divisions, and ready for the excavator to descend and take its second bits, and so on until the canal is cleared to its half width, if in passing over the first time the dredger does not excavate the full depth required, it can be worked in a similar manner back again, but if the desired depth is obtained after the first arc is travelled over, the T strut and quartering pieces are moved either up or down stream, as may be desired, a distance equal to the breadth of the excavator (2 feet 6 mehes in this case), and the dredger travels over an are parallel to, and at a distance from, the former equal to the breadth of the excavator The moving of the diedger, as above described. ne effected by mon placed on the bank with a light two-fold block and a 2-inch rope attached to it, one end to a leg on the bank, and the other to the quartering or pole. This system entirely dispenses with chains or anchois, and has found to answe the purpose admirably. The successful and economical working of the dredges greatly depends on having good, sharp men to move the dredges backwards and forwards."

This airangement, though perhaps suitable in some places, as for instance if it were required to clear out a channel 40 or 50 feet wide near the edge of a wide channel where the T strut could be conveniently attached to the bank, is not good for a wide canal, like the Eastern Main Canal of 180 feet base, nor is it even applicable for clearing out a channel as was done at the trial Indeed, it appears doubtful whether a wellarranged system of anchors is not in all casee preferable, except perhaps where there is your heavy traffic, for this system has the advantage of leaving one side of the oanal ontirely open for boats. The T strut is cumbersome, and three or four men are required to push in and out of the regulating bar This plan of regulating the dredger was then abandoned, as soon as the excavation of the 50-feet channol was commenced and the following arrangement was adopted -A small gipsy winch (A in Fig 6) was fitted on two uprights to the edge of the dredger, a small capsten would have been more suitable, as the regulating chain B would not have jammed on a capstan in the same way as t did on the winch A man stationed at thie winch A was able easily to regulate the movements of the dredger, causing it to oscillate in the arc C. D. The two anchors attached by 1-inch chains to a bollaid on the stern of the dredget kept the point E very nearly stationary, the action of the current tended, of course, to keep the anchor channe tight Occasionally. as the stream varied, the dredger would perhaps float slightly out of its proper course, in which case the bucket would come up very nearly empty, but this did not occur very frequently When the diedger had worked up to the point C, the anchor chains were slackened by about 2 feet 6 inches (the width of the bucket), the winchman then reversed his winch, and gradually brought the dredger back to the point D, some care is necessary in thue regulating the diedger, when it is found that the bucket comes up with the silt piled up above the top of the bucket, the winchman should allow the bucket to take another bite at the eame snot, or the channel will not be ontirely cleaned out. When the diedger had worked up to the point D, the anchor chains were again slackened by 2½ feet, the gipsy winch was isvessed, and the dredges at the rw shack again to the point O, and so on continually Occasionally, when the anchor chains became long, and the diedges was penhaps somewhat weight off her course by the action of the current, or when the anchor chains had been slackened by more than the width of the bucket, a ridge of all would be left, but, as a general rule, the channel was very fairly cleaned

Some difficulty was at first found in managing the mud punt in the stream, the silt came up generally so dry and hard that it was necessary to move the punt frequently, so that the silt might be deposited all over the nunt, in order to regulate the movements of the punts, uon books were fastened about 6 or 8 feet apart all along the side of the punt, and small wooden stanchions were fixed at about corresponding intervals on the side of the diedger, two ropes were hooked on to the mud punt, as occasion might require, and the cooles, by loosening or hawling on these, were easily able to regulate the position of the punt Another rope stretched 110th across the stream was used, both to keep the stern of the mud punt in any required position, when she protruded a long way beyond the nose of the dredger, and thus was not fully under the command of the cooless on the dredger, and it was also used as a means by which the empty punt was hauled across the stream to the dredger, as soon as the former one was full Two pair of bullocks towed the full punts up to the look and brought back the empty one

The silt excavated varied from pure sand to soft black mid, the heaver particles, ϵ , the sand, were of course deposited as in the head sluce, the silt gradually became less and less sandy and more and more muddy the further the diedger worked from the sluces One of the greatest advantages of this dredger is that it brings up the nilt quite day and hard, the greater portion of the silt which has been excavated during the present trial could have been at once carried away on coolies' heads in baskets if necessary. It is also remaintable how little the dredger strue up the mud in the canal, it works most cleanly, taking its but extlucted that thing the silt hear it, in this respect it is much superior to other dredgens. The leather valve in the bucket acted capitally, whenever the bucket came up at all empty most of the surplus water foil out into the canal before the cases had revolved over the mud paint. It

was noticed that in the pure sand the bucket frequently came up only as half full, but that in the mud it frequently hought up as much as half full, but that in the mud it frequently hought up as much some constitution, the bucket will not bite fully into hard sand, as at present constitution, of the spear isses even though the lever be most tightly pressed against it M. Founzous proposes to attach a rack to the spear, so that it will be impossible for it to slide in the jub-hard The full expeatly of the bucket is 16 cube feet, but on the average it only brings up 12 cube feet each lift, this is dee partly to bad regulation of the dredger, parity to sand being hard to cut, and putly to the fact that if the bed is thoroughly cleaned out it is not always possible to give the bucket a full list An average of 45 buckets can be hifted per hour, and the average quantity excavated per working day has been 3,691 cube feet. The greatest quantity ever done in one working day of 9½ hours was 4,647 cube feet. In ten weeks 210,182 cube feet below feet burst been excavated.

The following establishment was employed in working the dredger and regulating the mud punt —

				La	bour			
No	Description	Rate		Rate		ate Amount.		
П		RS	Δ	RS	AP			
1	Daver, .	4	0	0	4 0	Driving the engine		
1	Winchman,,	4	0	0	40	Ditto winch		
ı	Fireman,	8	0	0	8 0	Firing the engine		
1	Jibman,	8	0	0	8 0	Working the hook and lever of the		
1	Gipsy winchman, .	2	6	0	2 6			
6	Coolies,	2	6	0	15 0	Moving mud punt		
2	Wood cutters,	2	6	0	5 0	Cutting wood		
1	Boat, with manjee,	5	0	0	5 0	Taking off men and firewood to the diedger, and carrying tow 10pe to mud punt		
	Extra allowance,			0	6 0			
		-		2	15 6			

The following were the puncipal materials consumed each day -

Materials

	Kind		Weight	R	ate		Ι.	Amo	unt	_
Fire wood, Castor oil, Grease, Juto,		mds, lbs	11 2 1 1	0 0 0 1	A 2 3 3 6	P 0 2 4 0		RS 1 0 0	6 6 8	P 0 4 4 6
	Total Materials,					_		2	1	2

The following establishment was kept up for hauling the mud into the uver -

No	Labour		Rate			Amount				
2	Bullocks, Mullahs, Cooles, Ditto,	. Total Rs ,	88. 4 5 0 2 6 2 0 1 6	0	0 0 1	10 5 4 12	P 0 0 0			

An accurate daily account was kept of all expenditure, all materials used were carefully weighed, the time taken in loading each barge was taken by the Sub-Ovenseer, one of the laccars was appointed to count the number of buckets littled. The accompanying Tabulated Statement shows the results of the ten weeks' trial. A total quantity of 210,132 cubic feet have been excavated and discharged into the river, with an areage lead of about 1,800 feet, at a cost of Rs 2-4-8 per 1,000 cubic feet. The average cest per 1,000 cubic feet of the slit delivered into the punt has been Rs 1-5-8, and the average cost per 1,000 cubic feet of hauling the punts to the river and discharging them has been Rs 0-13-7. The cost here given is of course only the actual working charges, independent of repairs and interest of the original cost of machinery.

The original cost of one of Fouracres' Patent Dredgers of six horse-power, together with six mud punts, is about Rs 32,000, allowing 15 per cent for interest and depleciation, and 5 per cent for repairs The yearly charge for these items amounts to Rs 6,400, or say Rs 22 per working day, or about Rs 6 per 1,000 cubic feet. The full cost then of diedging by this diedger is per 1,000 cubic feet-

		RS	Λ	P
Repans, interest and depreciation,		6	0	0
Working charges,		2	4	0
		_	_	_
	Total Rs,	8	4	0

The cost of excavating silt from this same canal by hand labour, after the canal was run day, was in 1877 Rs 5-8 0 per 1,000, and in 1878 Rs 6 4-0 per 1,000 The silt was all carried to the top of the large spoil banks The cost of cleaning the canal in this way must, of course, yearly increase, as the spoil banks become larger and larger

The actual cost of one of an ordinary ladder and bucket_dredger of 15 horse-power is about Rs 53,600, these diedgers are supposed to excavate 4,000 cubic feet of silt per hour, but it has been found by the Executave Engineer of the Midnapore Canal that, under the most favourable circumstances, the actual performance does not exceed 2,000 cubic feet per hour The working expenses of these dredgers in the Midnapore Canal amounted, in 1875-76, to Rs 10-12-0 per 1,000 cubic feet, the lead was longer by about one-fourth mile than was the case at the trial of Fouracres' Patent Dredger If one of these dredgers worked under the most favourable cucumstances, she could excavate about 12,000 cubic feet per day, and would require from 20 to 24 mind punts, costing about Rs 80,000 to keep her in full work, making the full cost of dredger and punts Rs 1.84.000 Taking 15 per cent for interest and depreciation, and 5 per cent for repairs, the yearly charge of these items amounts to Rs 26.800, or say Rs 90 per working day, or Rs 7 8-0 per 1,000 cubic feet The cost of dredging by the ordinary ladder and bucket dredger per 1,000 cubic feet is-

Repairs depreciation and interest,			7	8	0	
Working expenses,		•	10	12	-0	
	Total Rs ,		18	4	0	

It is more than probable that the working expenses of these dredgers might be reduced below Rs 10-12-0 per 1,000 under favourable circumstances, but the diedgers, working in the Midnapore Canal, have never З н

worked for less than that, and latterly have cost Rs 13-11-0 per 1,000 cubic feet. The great wear upon the links and pins of the ladder and bucket diedger soon causes the chain of buckets to sag down, the buckets then foul the edge of the well unless the beam is raised, which, of course, reduces the depth to which the diedger can cut, there is often difficulty also in getting the backets of the ladder diedger to empty themselves if the silt is at all stiff Concerning this difficulty, the Executive Engineer of Midnapore Canal (Mr Apjohn) writes "The sandy silt could not be made to come out of her buckets until they had so far passed the vertical that it would not fall into the shoot, consequently we had to allow it to fall on the deck, and shoved it into the mud barge alongside Of course, this reduced the diedging power to a minimum, and I think that 3,000 cubic feet per day, the best that was ever yet got out of her, also the resistance of the hard silt, was so great that her level gearing was always breaking its teeth in the effects to force the buckets through Altogether, for canal work, I condemn the bucket diedger"

Founcers' Patent Dredger appears adminishly adapted to excevate all hom comals One of its greatest advantages for India is that it can be readily constituted from mechines—a portable engine, a cub winch, and a crane of any kind—that are generally available on any large works in this country. It is very simple, easily managed by natives, and the working parts are so simple and light, that they can easily be repaired by any intelligent fitter. The cost of working is much less than that of other diedgens, and even including the charges for depreciation, interest and repairs, the cost of the work done does not largely exceed that of hind labour when the canal is dry. Three of these diedges in the Patria Canal (88) miles in length) would probably, if kept constantly at work, keep the canal clear of silt, and obviate the necessity of closing the canal yearly for the purpose of clearing it out. It is difficult to exaggerate the immense advantage this would be

6th February, 1879

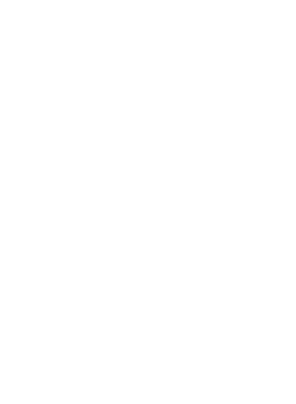
Abstract showing the weekly cost of working Fouracres' Patent Dredger

TRIAL OF FOURAGRES' PATENT AUTOMATIC DREDGER

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PS—Since the above was written Mir Fouracree has attached to one of his dredgers the rack referred to in page 421 of the teport. The rack is attached to the spear of the diedgers, and is so constructed that the sam of the lever retains the spear fixed in the jub head while the scoops are cotting, the spear therefore cannot ine, and the accops are compelled to take their full but. This arrangement acts well. It has been working this morning in pure sand. The bucket came up nearly full each time, whereas without the rack only about half a bucketful was raised. The diedger now acts capitally in pure sand. The rack is so arranged that if any very great reusiance, such as a large stone or log of timber, be met with, the cam jumps out of the rack without damage being done to any of the working patis.

Definee R B B 27th February, 1879



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